

Model G0613/G0614 Swivel Mast Metal Cutting Bandsaw OWNER'S MANUAL



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#CR8638 PRINTED IN TAIWAN



This manual provides critical safety instructions on the proper setup, operation, maintenance and service of this machine/equipment.

Failure to read, understand and follow the instructions given in this manual may result in serious personal injury, including amputation, electrocution or death.

The owner of this machine/equipment is solely responsible for its safe use. This responsibility includes but is not limited to proper installation in a safe environment, personnel training and usage authorization, proper inspection and maintenance, manual availability and comprehension, application of safety devices, blade/cutter integrity, and the usage of personal protective equipment.

The manufacturer will not be held liable for injury or property damage from negligence, improper training, machine modifications or misuse.

WARNING!

Some dust created by power sanding, sawing, grinding, drilling, and other construction activities contains chemicals known to the State of California to cause cancer, birth defects or other reproductive harm. Some examples of these chemicals are:

- Lead from lead-based paints.
- Crystalline silica from bricks, cement and other masonry products.
- Arsenic and chromium from chemically-treated lumber.

Your risk from these exposures varies, depending on how often you do this type of work. To reduce your exposure to these chemicals: Work in a well ventilated area, and work with approved safety equipment, such as those dust masks that are specially designed to filter out microscopic particles.

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INTRODUCTION

Foreword

We are proud to offer the Model G0613/14 Swivel Mast Metal Cutting Bandsaw. This machine is part of a growing Grizzly family of fine metal-working machinery. When used according to the guidelines set forth in this manual, you can expect years of trouble-free, enjoyable operation and proof of Grizzly's commitment to customer satisfaction.

We are pleased to provide this manual with the Model G0613/14. It was written to guide you through assembly, review safety considerations, and cover general operating procedures. It represents our effort to produce the best documentation possible.

The specifications, drawings, and photographs illustrated in this manual represent the Model G0613/14 as supplied when the manual was prepared. However, owing to Grizzly's policy of continuous improvement, changes may be made at any time with no obligation on the part of Grizzly. For your convenience, we always keep current Grizzly manuals available on our website at www. grizzly.com. Any updates to your machine will be reflected in these manuals as soon as they are complete. Visit our site often to check for the latest updates to this manual!

Contact Info

If you have any comments regarding this manual, please write to us at the address below:

Grizzly Industrial, Inc.

c/o Technical Documentation Manager
P.O. Box 2069
Bellingham, WA 98227-2069
Email: manuals@grizzly.com

We stand behind our machines. If you have any service questions or parts requests, please call or write us at the location listed below.

Grizzly Industrial, Inc. 1203 Lycoming Mall Circle Muncy, PA 17756 Phone: (570) 546-9663 Fax: (800) 438-5901

E-Mail: techsupport@grizzly.com Web Site: http://www.grizzly.com





MACHINE DATA SHEET

Customer Service #: (570) 546-9663 • To Order Call: (800) 523-4777 • Fax #: (800) 438-5901

MODEL G0613 SWIVEL MAST METAL-CUTTING BANDSAW

Product Dimensions:	
Floor to Table Height	
Overall Dimensions	
Approximate Net Weight	418 lbs.
Shipping Dimensions:	
Overall Dimensions (Crate 1, Machine)	
Electrical:	
Controls	
Motors:	
Main	
Type Horsepower Voltage (Prewired 110V) Phase Amps Speed Cycle Number of Speeds Blade Drive Bearings	
Pump	
Type	



Main Specifications:

Operation Info

•		
	Blade Speeds	314 FPM
	Blade SpeedsBlade SizeHead Swivel	³ / ₄ " x 82"
	Head Swivel	0° to 60°
Cutting ca	pacities:	
	0°, round	7"
	0°, rectangular±45°, round	7" x 8½"
	±45°, round	4½"
	±45°, rectangular	4" x 4 ¹ / ₄ "
	+60°, round	2"
	+60°, rectangular	2 ³ / ₄ " x 2"
	+60°, rectangular	0° to 60°
	cifications:	
Cour	ntry of Originrantyal Number Location	Taiwan
Warı	ranty	1 Year
Seria	al Number Location	Grizzly ID Label

Features:

Swivel Base with Degree Scale
Centralized Control Panel
Heavy-duty All Steel, One Piece Base
Adjustable Hydraulic Down Feed
Extra Clamping Capacity Vise with Lever Lock
Quick Release Vise
Tooth Selection Chart
Built-in Cutting fluid System
Automatic Shut Off
Adjustable Blade Guide System Blade Wheels Have Heavy-duty Ball Bearings



Product Dimensions:

MACHINE DATA SHEET

Customer Service #: (570) 546-9663 • To Order Call: (800) 523-4777 • Fax #: (800) 438-5901

MODEL G0614 SWIVEL MAST METAL-CUTTING BANDSAW

. Todast Simonolollo.	
Floor to table height	35 ⁵ /8"
Overall dimensions	
Approximate Net Weight	506 lbs.
Shipping Dimensions:	
Overall Dimensions (Crate 1, Machine)	28½"L x 53"W x 52"H
Crate Dimensions (Crate 2, Cabinet)	34½"L x 6¾"W x 24½"H
Туре	
Approximate Shipping Weight (Crate 1, Machine)	
Approximate Shipping Weight (Crate 2, Cabinet)	72.7 lbs.
Electrical:	
Controls	Centralized Control Panel Operation
Switch	Pushbutton
Switch Voltage	220V, 3-Phase
Recommended Cord Gauge	4-Wire, 14 Ga.
Recommended Breaker Size	15A
Motors:	
Main	
	TEFO
Type	
Horsepower	
Voltage	
Phase	
Amps Speed	
Cycle	
Number of Speeds	
Blade Drive	
Bearings	
B	
Pump	
Type	
Horsepower	
Voltage	
Phase	
Amps	
Speed	
Cycle	
Bearings	Shielded and Lubricated



Main Specifications:

Operation Info

Opt		
	Blade SpeedsBlade SizeHead Swivel	170, 341 FPM
	Blade Size	1" x 975/8"
	Head Swivel	0° to 60°
Cutting ca	apacities:	
	0°, round	8 ³ / ₄ "
	0° rectangular	6" x 9 ¹ / ₂ "
	±45°, round ±45°, rectangular	5"
	±45°, rectangular	5" x 5"
	+60° round	2 ³ / ₄ "
	+60°, rectangular	2 ³ / ₄ " x 2 ³ / ₄ "
	+60°, rectangular	0° to 60°
Other Spe	ecifications:	
Cou Wai	untry of Originrranty	Taiwan 1 Year

Serial Number LocationGrizzly ID Label

Features:

Swivel Base with Degree Scale
Two-Speed Motor
Centralized Control Panel
Heavy-duty All Steel, One Piece Base
Adjustable Hydraulic Down Feed
Extra Clamping Capacity Vise with Lever Lock
Quick Release Vise
Tooth Selection Chart
Built-in Cutting fluid System

Automatic Shut Off

Adjustable Blade Guide System Blade Wheels Have Heavy-duty Ball Bearings and Carbide Rub Blocks



Identification

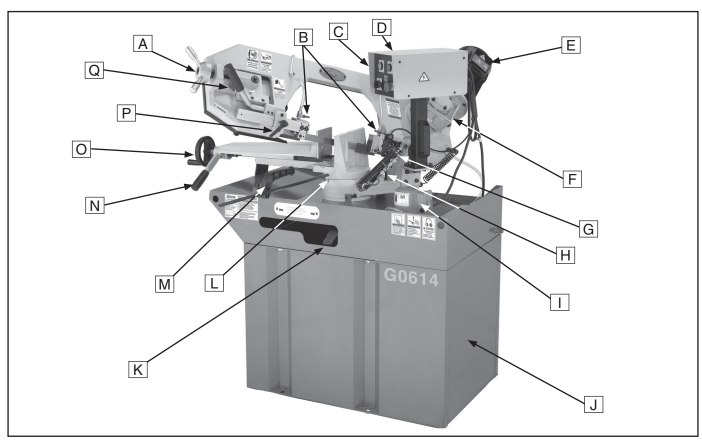


Figure 1. G0613/14 Machine Identification.

- A. Blade Tension Handwheel
- B. Cutting Fluid Flow Valves
- C. Control Panel
- D. Main Electrical Box
- E. Bandsaw Motor
- F. Worm Drive Gearbox
- G. Feed Rate Control Knob
- H. Feed ON/OFF Valve
- I. Cutting Fluid Pump

- J. Main Support Cabinet
- K. Headstock Swivel Lock Lever
- L. Swivel Degree Scale
- M. Work Stop
- N. Vise Lock Lever
- O. Vise Clamp Handwheel
- P. Blade Guide Position Lock Lever
- Q. Headstock Lift Arm and Handle



Control Panel

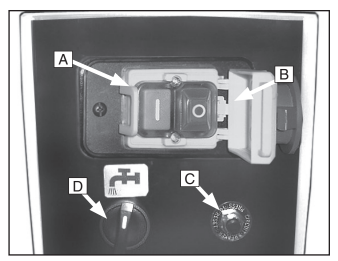


Figure 2. G0613 control panel.

- **A. ON/OFF Push Button Switch:** When the cover is open, it allows access to the normal-operation ON/OFF pushbutton switch that is used to start and stop the bandsaw.
- B. EMERGENCY Stop and Anti-Start Lockout Cover: When the cover is closed but not latched shut, it serves as an easy-to-find EMERGENCY STOP button with anti-start lockout. If pushed in an emergency situation, the cover pushes the OFF button and then latches shut, preventing accidental machine startup.

Note: Both bandsaws also have an automatic shut-off (limit switch) that turns the saw **OFF** at the completion of the cutting arc.

- **C. Circuit Breaker:** Kills power in the event of high current draw or motor overload.
- **D.** Cutting Fluid Pump Switch: Turns the cutting fluid pump *ON*.

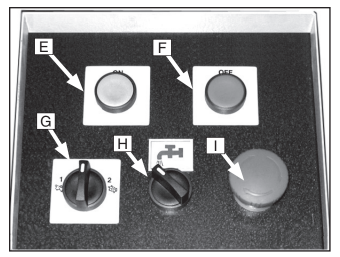


Figure 3. G0614 control panel.

- **E. ON Button:** Turns the motor **ON** and starts the bandsaw.
- **F. OFF Button:** Turns the motor **OFF** and stops the bandsaw.
- **G.** Cutting Speed Switch: Changes the motor speed between 1725 and 3450 RPM, giving two cutting speeds of 170 and 341 FPM.
- **H.** Cutting Fluid Pump Switch: Turns the cutting fluid pump *ON*.
- I. EMERGENCY STOP/OFF Button: Kills power to the system and turns the motor OFF. Twist the button until it pops out to reenergize the system.



SECTION 1: SAFETY

AWARNING

For Your Own Safety, Read Instruction **Manual Before Operating this Machine**

The purpose of safety symbols is to attract your attention to possible hazardous conditions. This manual uses a series of symbols and signal words which are intended to convey the level of importance of the safety messages. The progression of symbols is described below. Remember that safety messages by themselves do not eliminate danger and are not a substitute for proper accident prevention measures.



Indicates an imminently hazardous situation which, if not avoided, WILL result in death or serious injury.

AWARNING Indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury.

ACAUTION

Indicates a potentially hazardous situation which, if not avoided, MAY result in minor or moderate injury. It may also be used to alert against unsafe practices.

NOTICE

This symbol is used to alert the user to useful information about proper operation of the machine.

AWARNING Safety Instructions for Machinery

- 1. READ THROUGH THE ENTIRE MANUAL BEFORE STARTING MACHINERY. Machinery presents serious injury hazards to untrained users.
- 2. ALWAYS USE ANSI APPROVED SAFETY GLASSES WHEN OPERATING MACHINERY. Everyday eyeglasses only have impact resistant lenses, they are NOT safety glasses.
- 3. ALWAYS WEAR AN NIOSH APPROVED RESPIRATOR WHEN **OPERATING** MACHINERY THAT PRODUCES DUST. Wood dust is a carcinogen and can cause cancer and severe respiratory illnesses.

- 4. ALWAYS USE HEARING PROTECTION WHEN **OPERATING** MACHINERY. Machinery noise can cause permanent hearing damage.
- 5. WEAR PROPER APPAREL. DO NOT wear loose clothing, gloves, neckties, rings, or jewelry which may get caught in moving parts. Wear protective hair covering to contain long hair and wear non-slip footwear.
- 6. NEVER OPERATE MACHINERY WHEN TIRED, OR UNDER THE INFLUENCE OF DRUGS OR ALCOHOL. Be mentally alert at all times when running machinery.



AWARNING Safety Instructions for Machinery

- ONLY ALLOW TRAINED AND PROP-ERLY SUPERVISED PERSONNEL TO OPERATE MACHINERY. Make sure operation instructions are safe and clearly understood.
- KEEP CHILDREN AND VISITORS AWAY.
 Keep all children and visitors a safe distance from the work area.
- MAKE WORKSHOP CHILD PROOF. Use padlocks, master switches, and remove start switch keys.
- 10. NEVER LEAVE WHEN MACHINE IS RUNNING. Turn power OFF and allow all moving parts to come to a complete stop before leaving machine unattended.
- **11. DO NOT USE IN DANGEROUS ENVIRONMENTS.** DO NOT use machinery in damp, wet locations, or where any flammable or noxious fumes may exist.
- **12. KEEP WORK AREA CLEAN AND WELL LIT.** Clutter and dark shadows may cause accidents.
- 13. USE A GROUNDED EXTENSION CORD RATED FOR THE MACHINE AMPERAGE. Undersized cords overheat and lose power. Replace extension cords if they become damaged. DO NOT use extension cords for 220V machinery.
- 14. ALWAYS DISCONNECT FROM POWER SOURCE BEFORE SERVICING MACHINERY. Make sure switch is in OFF position before reconnecting.
- **15. MAINTAIN MACHINERY WITH CARE.** Keep blades sharp and clean for best and safest performance. Follow instructions for lubricating and changing accessories.
- 16. MAKE SURE GUARDS ARE IN PLACE AND WORK CORRECTLY BEFORE USING MACHINERY.

- 17. REMOVE ADJUSTING KEYS AND WRENCHES. Make a habit of checking for keys and adjusting wrenches before turning machinery *ON*.
- 18. CHECK FOR DAMAGED PARTS BEFORE USING MACHINERY. Check for binding and alignment of parts, broken parts, part mounting, loose bolts, and any other conditions that may affect machine operation. Repair or replace damaged parts.
- 19. USE RECOMMENDED ACCESSORIES.
 Refer to the instruction manual for recommended accessories. The use of improper accessories may cause risk of injury.
- **20. DO NOT FORCE MACHINERY.** Work at the speed for which the machine or accessory was designed.
- 21. SECURE WORKPIECE. Use clamps or a vise to hold the workpiece when practical. A secured workpiece protects your hands and frees both hands to operate the machine.
- **22. DO NOT OVERREACH.** Keep proper footing and balance at all times.
- 23. MANY MACHINES WILL EJECT THE WORKPIECETOWARDTHEOPERATOR. Know and avoid conditions that cause the workpiece to "kickback."
- 24. ALWAYS LOCK MOBILE BASES (IF USED) BEFORE OPERATING MACHINERY.
- 25. BE AWARE THAT CERTAIN DUST MAY BE HAZARDOUS to the respiratory systems of people and animals, especially fine dust. Make sure you know the hazards associated with the type of dust you will be exposed to and always wear a respirator approved for that type of dust.



AWARNING

Additional Safety Instructions for Bandsaws

- BLADE CONDITION. Do not operate with dull, cracked or badly worn blade. Inspect blades for cracks and missing teeth before each use.
- HAND PLACEMENT. Never position fingers or thumbs in line with the cut. Hands could be crushed in vise or by falling machine components or cut by the blade.
- ENTANGLEMENT HAZARDS. Do not operate this bandsaw without blade guard in place. Otherwise, loose clothing, jewelry, long hair and work gloves can be drawn into working parts.
- **4. BLADE REPLACEMENT.** When replacing blades, make sure teeth face toward the workpiece. Wear gloves to protect hands and safety glasses to protect eyes.
- 5. WORKPIECE HANDLING. Always support the workpiece with table, vise, or other support fixture. Flag long pieces to avoid a tripping hazard. Never hold the workpiece with your hands during a cut.
- 6. LOSS OF STABILITY. Unsupported workpieces may jeopardize machine stability and cause the machine to tip and fall, which could cause serious injury.
- 7. **POWER INTERRUPTION.** Unplug machine after power interruption. Machines without magnetic switches can start up after power is restored.

- 8. FIRE HAZARD. Use EXTREME CAUTION if cutting magnesium. Using the wrong cutting fluid will lead to chip fire and possible explosion.
- 9. CUTTING FLUID SAFETY. Always follow manufacturer's cutting fluid safety instructions. Pay particular attention to contact, contamination, inhalation, storage and disposal warnings. Spilled cutting fluid is a slipping hazard and a toxicity hazard.
- 10. ATTENTION TO WORK AREA. Never leave a machine running and unattended. Pay attention to the actions of others in the area to avoid unintended accidents.
- 11. MAINTENANCE/SERVICE. All inspections, adjustments, and maintenance are to be done with the machine *OFF* and the power disconnected to the machine. Wait for all moving parts to come to a complete stop.
- 12. HEARING PROTECTION & HAZARDS. Noise generated by blade and workpiece vibration, material handling, and power transmission can cause permanent hearing loss over time and interfere with communication and audible signals. Always wear hearing protection.
- **13. HOT SURFACES.** Due to friction, the workpiece, chips, and some machine components can be hot enough to burn you.

AWARNING

No list of safety guidelines can be complete. Every shop environment is different. Like all machines there is danger associated with the Model G0613/14. Accidents are frequently caused by lack of familiarity or failure to pay attention. Use this machine with respect and caution to lessen the possibility of operator injury. If normal safety precautions are overlooked or ignored, serious personal injury may occur.



SECTION 2: CIRCUIT REQUIREMENTS

110/220V Single-Phase (G0613)

AWARNING

The Model G0613 is prewired for 110V operation. If you plan to use your machine at 220V, you must rewire the motor. Refer to the wiring diagram and consult a qualified electrician.

Amperage Draw

The Model G0613 features a 110/220V motor that is prewired for 110V and draws the following amps under maximum load:

Motor Draw at 220V	/7.7 Amps
Motor Draw at 110V	15.4 Amps

Circuit Requirements

We recommend connecting your machine to a dedicated and grounded circuit that is rated for the amperage given below. Never replace a circuit breaker on an existing circuit with one of higher amperage without consulting a qualified electrician to ensure compliance with wiring codes. If you are unsure about the wiring codes in your area or you plan to connect your machine to a shared circuit, consult a qualified electrician.

110V Circuit	20 Amps
220V Circuit	15 Amps

220V Connection

Rewire the motors according to the wiring connection diagram on the inside cover of the motor and pump junction boxes. Refer to **G0613 Single Phase 220V Wiring Diagram** on **Page 46** for general wiring details. Also use the following 220V plug for your machine on a dedicated circuit (see **Figure 4**):

220V P	lug &	Receptacle	6-1	15
--------	-------	------------	-----	----



AWARNING

Electrocution or fire could result if this machine is not grounded correctly or if your electrical configuration does not comply with local and state codes. Ensure compliance by checking with a qualified electrician!

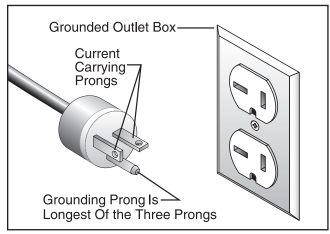


Figure 4. Recommended 220V 6-15 outlet and plug.

Extension Cords

Using extension cords may reduce the life of the motor. Instead, place the machine near a power source. If you must use an extension cord:

- For 110V, use at least a 12 gauge cord that does not exceed 50 feet in length.
- For 220V, use at least a 14 gauge cord that does not exceed 50 feet in length.
- Ensure that the extension cord contains a ground wire and plug pin.



220V 3-Phase (G0614)

WARNING

Serious personal injury could occur if you connect your machine to the power source before you have completed the setup process. DO NOT connect the machine to the power source until instructed to do so.

Amperage Draw

The Model G0614 features a 1 HP, 220V, 3-phase motor that draws the following amps under maximum load:

Motor Draw at 220V 3 Amps

Circuit Requirements

We recommend connecting your machine to a dedicated and grounded circuit that is rated for the amperage given below. Never replace a circuit breaker on an existing circuit with one of higher amperage without consulting a qualified electrician to ensure compliance with wiring codes. If you are unsure about the wiring codes in your area or you plan to connect your machine to a shared circuit, consult a qualified electrician.

220V 3-Phase Circuit15 Amps

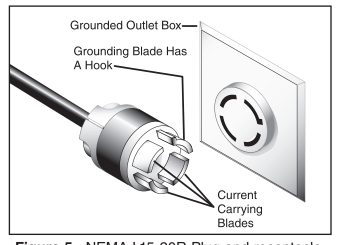


Figure 5. NEMA L15-20R Plug and receptacle.

Grounding

In the event of an electrical short, grounding reduces the risk of electric shock. The grounding wire in the power cord must be properly connected to the grounding prong on the plug; likewise, the outlet must be properly installed and grounded. All electrical connections must be made in accordance with local codes and ordinances.



AWARNING

Electrocution or fire could result if this machine is not installed correctly or the electrical installation does not comply with local and state codes. Ensure compliance by using a qualified electrician for the electrical installation!

Extension Cords

We do not recommend using an extension cord for the machine power supply. Instead, locate your machine where you can eliminate the need of an extension cord.

If you find it absolutely necessary to use an extension cord, make sure the extension cord contains a ground wire, and a grounding lug.

Use at least a 10 gauge cord that does not exceed 50 feet in length!



SECTION 3: Setup

Setup Safety



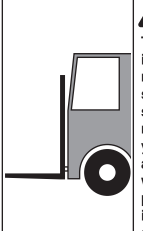
AWARNING

This machine presents serious injury hazards to untrained users. Read through this entire manual to become familiar with the controls and operations before starting the machine!



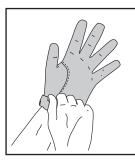
WARNING

Wear safety glasses during the entire setup process!



WARNING

The Model G0613/14 is an extremely heavy machine. Serious personal injury may occur if safe moving methods are not followed. To be safe, you will need assistance and power equipment when moving the shipping crate and removing the machine from the crate.



ACAUTION

CUTTING HAZARD!
Blades are sharp! Put
on heavy leather gloves
when handling a blade
or making adjustments
near a blade or cutter!

Items Needed for Setup

The following items are needed to complete the setup process, but are not included with your machine:

De	scription Qty
•	Safety Glasses (for each person) 1
•	Solvent Cleaner As Needed
•	Shop Towels As Needed
•	Mounting Hardware (optional) As Needed
•	Forklift or Hoist 1
•	Cutting Fluid1 Gallon
•	Assistant1

Unpacking

The Model G0613/14 was carefully packed when it left our warehouse. If you discover the machine is damaged after you have signed for delivery, please immediately call Customer Service at (570) 546-9663 for advise.

Save the containers and all packing materials for possible inspection by the carrier or its agent. Otherwise, filing a freight claim can be difficult.

When you are completely satisfied with the condition of your shipment, you should inventory the contents.



Inventory

After all the parts have been removed from the crate, you should have the following accessories:

Shi	pping Crate: (Figure 6)	Qty
A.	Splash tray	1
B.	Handle	1
C.	Work Stop Arm	1
D.	Work Stop Lock Lever	1
E.	Work Stop Rod	1
F.	Hardware	1
	—Flat Washer 8mm	8
	—Hex Bolt M8-1.25 X 16	8
	—Flat Washer 10mm	4
	—Hex Bolt M10-1.5 X 35	4
	—Hex Nut M8-1.25	8

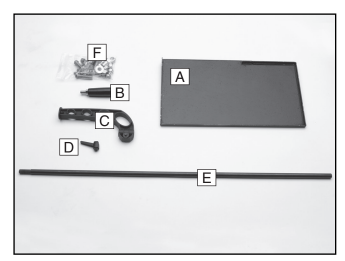


Figure 6. G0613/14 inventory.

In the event that any nonproprietary parts are missing (e.g. a nut or a washer), we would be glad to replace them, or for the sake of expediency, replacements can be obtained at your local hardware store.

NOTICE

Some hardware/fasteners on the inventory list may arrive pre-installed on the machine. Check these locations before assuming that any items from the inventory list are missing.



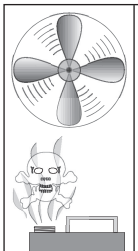
Clean Up

The unpainted surfaces are coated with a waxy oil to protect them from corrosion during shipment. Remove this protective coating with a solvent cleaner or citrus-based degreaser such as Grizzly's G7895 Degreaser. To clean thoroughly, some parts may need to be removed. For optimum performance from your machine, make sure you clean all moving parts or sliding contact surfaces that are coated. Avoid chlorine-based solvents, such as acetone or brake parts cleaner, as they will damage painted surfaces should they come in contact. Always follow the manufacturer's instructions when using any type of cleaning product.



AWARNING

Gasoline and petroleum products have low flash points and could cause an explosion or fire if used to clean machinery. DO NOT use gasoline or petroleum products to clean the machinery.



CAUTION

Many of the solvents commonly used to clean machinery can be toxic when inhaled or ingested. Lack of ventilation while using these solvents could cause serious personal health risks or fire. Take precautions from this hazard by only using cleaning solvents in a well ventilated area.

Site Considerations

Floor Load and Working Clearances

Refer to the **Machine Data Sheet** for the weight and footprint specifications of your machine. Some floors may require additional reinforcement to support both the machine and operator.

Consider existing and anticipated needs, size of material to be processed through each machine, and space for auxiliary stands, work tables or other machinery. See **Figure 7** for the minimum working clearances.

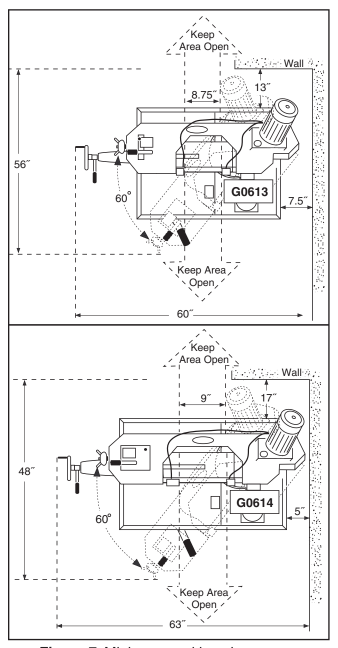


Figure 7. Minimum working clearances.



Cabinet Assembly

To assemble the cabinet:

- 1. Assemble the four cabinet sides together with the eight M8-1.25 x 16 hex bolts and nuts.
- 2. Using a hoist and straps that can hold at least 600 lbs. (see Figure 8), lower the bandsaw and base onto the top of the cabinet so the swivel lock lever protrudes through the side of the cabinet and the four cabinet mounting holes line up.
- Secure the bandsaw base to the cabinet with the four M10-1.5 x 35 hex bolts and the flat washers.

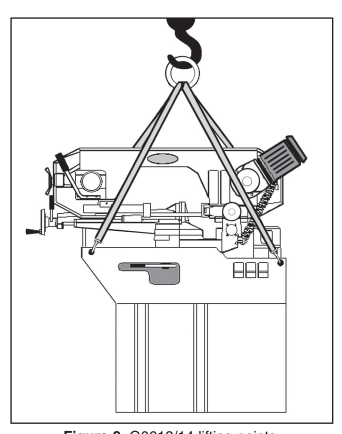
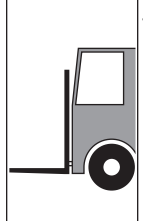


Figure 8. G0613/14 lifting points.



AWARNING

The Model G0613/14 is an extremely heavy machine. Serious personal injury may occur if safe moving methods are not followed. To be safe, you will need assistance and power equipment when moving the shipping crate and removing the machine from the crate.

Mounting to Shop Floor

Typical Machine Mounting Options

Although not required, we recommend that you mount your new machine to the floor. Using machine mounts, shown in **Figure 9**, gives the advantage of fast leveling and vibration reduction. Lag shield anchors with lag bolts and anchor studs are two popular methods for anchoring an object to a concrete floor. Because this is an optional step and floor materials may vary, floor mounting hardware is not included. Generally, you can either bolt your machine to the floor or mount it on machine mounts. It may be necessary to level your machine after mounting.

NOTICE

Anchor studs are stronger and more permanent alternatives to lag shield anchors; however, they will stick out of the floor, which may cause a tripping hazard if you decide to move your machine.



Figure 9. Typical options for machine mounting.



Cutting Fluid System



AWARNING

FIRE HAZARD! DO NOT cut magnesium when using oil-water solutions as a cutting fluid! Always use a cutting fluid intended for magnesium. The water in the solution will cause a magnesium-chip fire.

This bandsaw has a built-in cutting fluid system that extends the life of your bandsaw blades by lowering the temperature of the blade and workpiece.

See **Cutting Fluid** on **Page 26** for additional information.

To use the cutting fluid system:

- Remove the Phillip head screw and the reservoir screen.
- 2. Thoroughly clean and remove any foreign material that may have fallen inside the reservoir during shipping and machine use.
- **3.** Fill the reservoir (**Figure 10**) with your chosen cutting fluid solution and replace the screen.

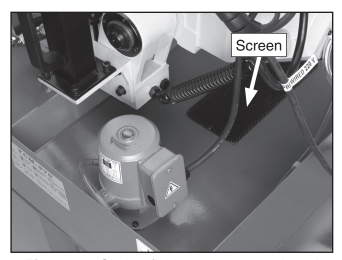


Figure 10. Cutting fluid system reservoir and cover.

4. Turn the cutting fluid pump switch *ON*, and adjust the valves on the cutting fluid hoses to control the flow of cutting fluid (see Figure11).

Note: Too much flow at the fluid nozzle will make a mess and can make the work area unsafe; and not enough fluid at the cut will heat the blade, causing the blade teeth to load up and break.

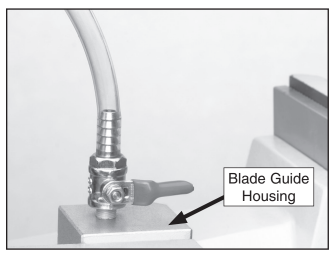


Figure 11. Cutting fluid control valve.

NOTICE

Keep the screen clear so cutting fluid can recycle to the pump reservoir. NEVER operate the pump with the reservoir below the low mark or you will over-heat the pump and void your warranty!

5. Monitor the cutting fluid level frequently to keep the system working properly. DO NOT let the cutting fluid level fall out of view on the sight glass.



Recommended Adjustments

The adjustments listed below have been performed at the factory. However, because of the many variables involved with shipping, we recommend that you verify the following adjustments before the **Test Run** and to ensure cutting results meet your standards.

Step-by-step instructions on verifying these adjustments can be found in **SECTION 7: SERVICE ADJUSTMENTS.**

Factory adjustments that should be verified:

- 1. Blade Tension (Page 33).
- 2. G0613 Blade Guide Adjustment (Page 34).
- 3. G0614 Blade Guide Adjustment (Page 36).
- 4. Stop Adjustments (Page 38).
- **5.** Blade Squaring Adjustment (**Page 40**).

Test Run



AWARNING

Projectiles thrown from the machine could cause serious eye injury. Wear safety glasses during assembly and operation.

Starting the machine:

- 1. Read the entire instruction manual.
- **2.** Make sure all tools and foreign objects have been removed from the machine.
- Make sure that you verify the Recommended Adjustments listed on this page.
- 4. Fill the cutting fluid reservoir with cutting fluid if not done so already, DO NOT run the pump without cutting fluid or you will damage the pump.
- Put on safety glasses and secure loose clothing or long hair.
- 6. Connect the bandsaw to power.
- 7. Raise the bandsaw and close the feed rate control knob to keep the saw in place.
- Start the bandsaw while keeping your finger near the EMERGENCY STOP/OFF button at all times during the test run. The bandsaw should run smoothly with little or no vibration.

Note: If the EMERGENCY STOP/OFF button is pressed, it needs to be twisted until it pops out or the bandsaw will not start.

- —If you hear or see any problems, immediately stop the bandsaw and correct before continuing.
- —If you need any help with your bandsaw call our Tech Support at (570) 546-9663.



SECTION 4: OPERATIONS

Operation Safety

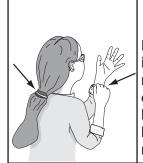
AWARNING

Damage to your eyes, lungs, and ears could result from using this machine without proper protective gear. Always wear safety glasses, a respirator, and hearing protection when operating this machine.









AWARNING

Loose hair and clothing could get caught in machinery and cause serious personal injury. Keep loose clothing and long hair away from moving machinery.

NOTICE

This bandsaw is for trained operators only. WE STRONGLY RECOMMEND that you read books, trade magazines, and get formal training before beginning any projects. Regardless of the content in this section, Grizzly Industrial will not be held liable for accidents caused by lack of training.

Cutting Angle

Your bandsaw has a locking turret with a range of 0° to 60° degrees.

To set the angle of cut:

1. Raise the bow to the highest position and lock in place (**Figure 12**).

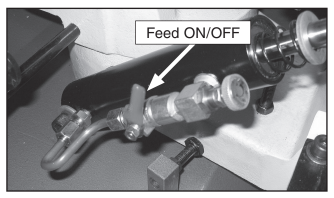


Figure 12. Feed ON/OFF Valve.

Move the swivel lock lever (Figure 13), to the left and rotate the headstock until the scale indicates the angle that you need.

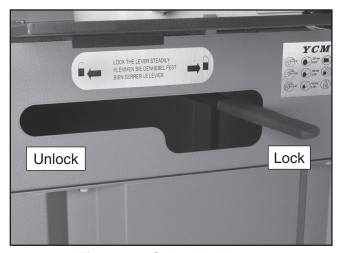


Figure 13. Swivel lock lever.

3. Move the swivel lock lever to the right to lock the headstock in place. The cutting angle is now set.



Workstop

Your bandsaw has an adjustable workstop (**Figure 14**) that is easy to install and to use.

To install the workstop:

- **1.** Thread the workstop rod in the base and tighten the jam nut.
- 2. Slide the workstop onto the rod.

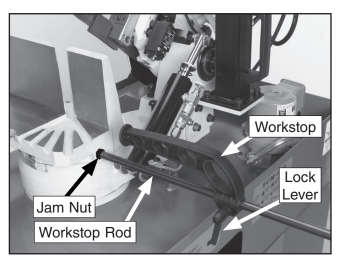


Figure 14. Workstop assembly.

Measure the distance from the blade to the workstop, slide workstop to the needed position and tighten the lock lever.

Vise

The vise has a quick tighten/release lever and, depending on the cut angle or workpiece shape, you can remove or install the aluminium vise clamp plate (**Figure 16**) for additional holding force.

To use the vise:

1. Raise the bow and lock it in place by closing the feed ON/OFF valve (**Figure 15**).

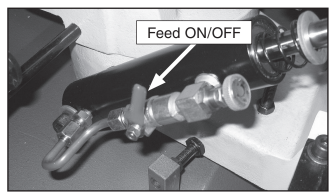


Figure 15. Feed ON/OFF Valve.

- 2. Insert the workpiece between the jaws.
- 3. Use the handwheel (**Figure 16**) to move the jaws so they are within 1/8" from clamping the workpiece.

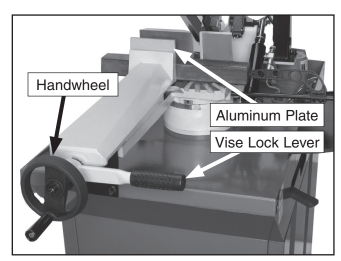


Figure 16. Vise options and controls.

4. Use the vise lock lever to hold the workpiece and quickly release the jaws to move the workpiece after a cut.



5. Use the chart shown in Figure 17 as a guide to quickly position the workpiece between the vise jaws correctly and to avoid slipping during a cut. DO NOT CUT STEEL THAT IS STACKED OR BUNDLED. One or more workpieces will slip and damage the saw blade.



Always turn the saw *OFF* and allow the blade to come to a complete stop before using the vise! Failure to follow this caution may lead to injury.

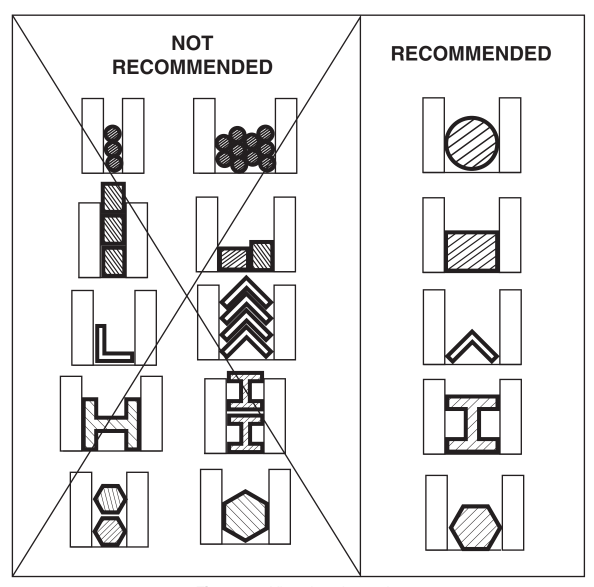


Figure 17. Vise clamping options.

Blade Selection

The Model G0613 uses a ³/₄" wide x 82" long x 0.35" thick bandsaw blade.

The Model G0614 uses a 1" wide x 97%" long x 0.35" thick bandsaw blade.

Do some research for your specific situation so you get the best blade to match your needs.

Selecting the right blade for the job depends on a variety of factors, such as the type of material being cut, hardness of the material, material shape, machine capability, and operator technique.

Grizzly offers a variety of selections that can be found in the current catalog and in **SECTION 5**: **ACCESSORIES** on **Page 27**.

The chart shown in **Figure 18** is a reproduction of the chart on the blade cover of your bandsaw. Use it as a rough guideline.

Blade Speed

The Model G0613 is a single speed (314 FPM) bandsaw. Like the G0614, it has a cutting fluid system which gives the saw a wider cutting range than a single speed bandsaw that is not equipped with a cutting fluid system.

The Model G0614 has a two speed control ranging from 170 to 341 feet per minute (FPM). The speed is controlled by a rotary switch and can be switched while the motor is operating.

NOTICE

On the Model G0614, DO NOT change motor speed during a cut as this may overload a series of engaged blade teeth.

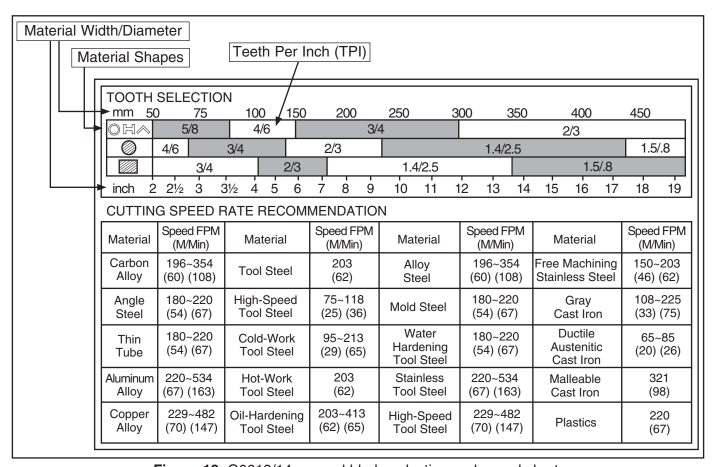


Figure 18. G0613/14 general blade selection and speed chart.



The table shown in **Figure 19** is a sampling of speed rates for various materials. Use these as a guideline, and use the cutting fluid system on your bandsaw to get the most life from your blades.

Material	Alloy ASTM Number	Blade Speed
Copper	173,932	Hi
Alloys	330,365	Hi
	623,624	Hi
	230,260,272	Lo
	280,264,632,655	Lo
	101,102,110,122,172	Lo
	1751,182,220,510	Lo
	625, 706, 715, 934	Lo
	630	Lo
	811	Lo
Carbon	1117	Hi
Steels	1137	Hi
	1141,1144	Hi
	1141 High Stress	Hi
	1030	Hi
	1008,1015,1020,1025	Hi
	1035	Hi
	1018,1021,1022	Hi
	1026,1513	Hi
	A36 (SHAPES),1040	Hi
	1042,1541	Lo
	1044,1045	Lo
	1060	Lo
	1095	Lo
Nickle	8615, 8620, 8622	Hi
Chrome	4340, E4340, 8630	Lo
Molybdenum	8640	Lo
Alloys	E9310	Lo
Tool Steels	A-6	Lo
	A-2	Lo
	A-10	Lo
	D-2	Lo
	H-11,H-12,H-13	Lo
Stainless	420	Lo
Steels	430	Lo
	410,502	Lo
	414	Lo
	431	Lo
	440C	Lo
	304, 324	Lo
	304L	Lo
	347	Lo
	316, 316L	Lo
	416	Lo

Figure 19. Material speed table.

Splash Tray

Use the splash tray to reduce cutting fluid lost at the end of a workpieces such as tubes, channels, I-beams, and angle iron. The splash tray fits over the lip of the base as illustrated in **Figure 20.**



Figure 20. Splash tray installation.

Using Blade Guides

The upper blade guide should be as close to the workpiece as possible. This helps ensure straight cuts by keeping the blade from twisting or drifting off the cut line.

To adjust the upper blade guide:

Loosen the lever shown in **Figure 21** and slide the upper blade guide as close to the workpiece as possible, then tighten the knob.

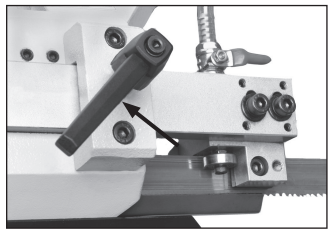


Figure 21. Blade guide lock lever.



Setting Feed Rate

Feed rate is the speed at which the bow and the saw blade cuts through a workpiece. The feed rate dial adjusts the feed rate. If a lubricant is used while cutting, the feed rate can be increased by approximately 15%. The feed ON/OFF lever starts and stops the lowering of the bow.

To set the feed rate:

- **1.** Raise the bow to the highest position and lock it in place with the feed ON/OFF lever.
- Set the feed rate dial to the desired feed rate;1 is the slowest and 9 is the fastest.

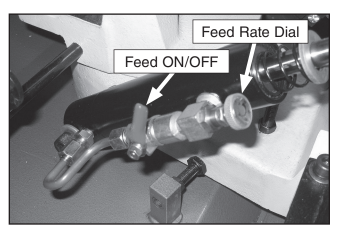


Figure 22. Feed rate dial.

- **3.** Start the pump and the bandsaw and begin cutting.
 - —If you get evenly-shaped chips that are slightly curled or spiraled with only a slight color change; the feed rate, blade speed, cutting fluid type, and blade type are correct.
 - —If you get a tightly curled, warm shavings, brown to black in color, reduce the feed rate, increase blade speed or both.
 - —If you get smoking blue-colored metal chips, slow the blade speed, use cutting fluid, reduce the feed rate, or a combination of the three.
 - —If you get thin powder-like silver colored chips, increase feed rate, decrease the blade speed, or both.



Cutting Fluid Tips



AWARNING

POISON & BIOLOGICAL HAZARD! Use the proper personal protection equipment when handling cutting fluid and dispose by following federal, state, and fluid manufacturer requirements to properly dispose of cutting fluid.

While simple in concept and function, many issues must be taken into account to find and use the correct cutting fluid. For example, you must consider the workpiece type and hardness, its shape, the blade feed rate, blade TPI, the tooth type, and blade type, and cutting speed. Always follow all product warnings and contact the fluid manufacturer for unanswered questions.

Use the selections below to choose the appropriate cutting fluids:

- For cutting low alloy, low carbon, and general-purpose category metals with a bi-metal blade—use a water soluble cutting fluid.
- For cutting stainless steels, high carbon, and high alloy metals, brass, copper and mild steels—use "Neat Cutting Oil" (commonly undiluted mineral oils) that have extreme pressure additives (EP additives).
- For cutting cast iron, cutting fluid is not recommended.

Remember: Too much flow at the cutting fluid nozzle will make a mess and can make the work area unsafe; and not enough fluid at the cut will heat the blade, causing the blade teeth to load up and break.

Operation Tips

The following tips will help you safely and effectively operate your bandsaw and get the maximum life out of your saw blades.

NOTICE

Loosen blade tension at the end of each day to prolong blade life.

Tips for horizontal cutting:

- Use the work stop to quickly and accurately cut multiple pieces of stock to the same length.
- Clamp the material firmly in the vise jaws to ensure a straight cut through the material and use the positive lock to speed production.
- Let the blade reach full speed before engaging the workpiece.
- Never start a cut with the blade in contact with the workpiece and do not start a cut on a sharp edge.
- Chips should be curled and silvery. If the chips are thin and powder like, increase your feed rate.
- Burned chips indicate a need to reduce your blade speed.
- Wait until the blade has completely stopped before removing the workpiece from the vise, and avoid touching the cut end—it could be very hot!
- Support long pieces so they won't fall when cut, and flag the ends to alert passers-by of potential danger.
- Adjust the blade guides as close as possible to the workpiece to minimize side-to-side blade movement.
- Use cutting fluid when possible to increase blade life.



SECTION 5: ACCESSORIES

MODEL G0613

82" x 3/4" x 0.032" Variable Pitch Bi-Metal Blades:

H9726— 4-6 VP H9727— 5-8 VP H9728— 6-10 VP H9729— 8-12 VP H9730— 10-14 VP

MODEL G0614

97-5/8" x 1" x 0.032" Variable Pitch Bi-Metal Blades:

H9731— 4-6 VP H9732— 5-8 VP H9733— 6-10 VP H9734— 8-12 VP H9735— 10-14 VP

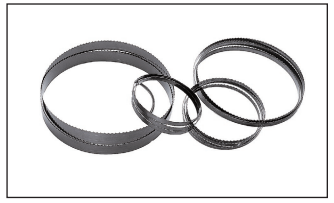


Figure 23. Blades

H5408—Blade Tensioning Gauge

The Blade Tensioning Gauge ensures long blade life, reduced blade breakage, and straight cutting by indicating correct tension. A precision dial indicator provides you with a direct readout in PSI.

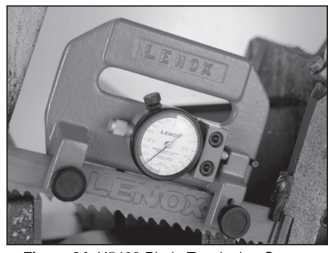


Figure 24. H5408 Blade Tensioning Gauge.

H5405—Lenox[®] Lube Tube[™]

Lenox[®] Lube Tube[™] is a stick lubricant designed to prevent heat buildup. Apply it directly to the blade to improve overall blade life and productivity. Can be used on ferrous and non-ferrous metals. Biodegradeable, non-toxic, and non-staining 14.5 oz tube.



Figure 25. Lenox[®] Lube Tube[™].

G7897—Machining Fluid

This biostable, soluble oil for heavy-duty machining applications provides stable pH performance, which resists bacteria, fungal growth, rancidity and odors. Can be used in light or heavy machining. Mix with water, 1:21 for general use or 1:11-1:16 for heavy use.



Figure 26. G7897 Machining Fluid.

Call 1-800-523-4777 To Order



G5618—Deburring Tool with Two Blades G5619—Extra Aluminum Blades

G5620—Extra Brass and Cast Iron Blade

The quickest tool for smoothing freshly machined metal edges. Comes with two blades—one for steel/aluminum and one for brass/cast iron.



Figure 27. G5618 Deburring tool.

G7984—Face Shield

H1298—Dust Sealed Safety Glasses

H1300—UV Blocking, Clear Safety Glasses

H2347—Uvex® Spitfire Safety Glasses

H0736—Shop Fox® Safety Glasses

Safety Glasses are essential to every shop. If you already have a pair, buy extras for visitors or employees. You can't be too careful when it comes to shop safety!



Figure 28. Our most popular safety glasses.

H1302—Standard Earmuffs

H4979—Deluxe Twin Cup Hearing Protector

H4977—Work-Tunes Radio Headset Earmuffs

Protect yourself comfortably with a pair of cushioned earmuffs. Especially important if you or employees operate for hours at a time.



Figure 29. Our most popular earmuffs.

G9256—6" Dial Caliper G9257—8" Dial Caliper

G9258—12" Dial Caliper

These traditional dial calipers are accurate to 0.001" and can measure outside surfaces, inside surfaces, and heights/depths. Features stainless steel, shock resistant construction and a dust proof display.

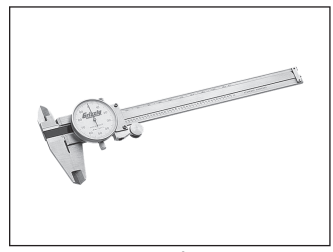
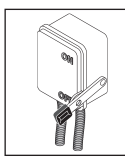


Figure 30. Grizzly® Dial Calipers.

Gall 1-800-523-4777 To Order



SECTION 6: MAINTENANCE



AWARNING

Always disconnect power to the machine before performing maintenance. Failure to do this may result in serious personal injury.

Schedule

For optimum performance from your machine, follow this maintenance schedule and refer to any specific instructions given in this section.

Daily Check:

- Loose mounting bolts.
- Damaged saw blade.
- Worn or damaged wires.
- Any other unsafe condition.
- Clean and wipe down after each use.
- Proper blade tension.
- Check cutting fluid level.

Monthly Check:

- Lubricate vise screw.
- Check cutting fluid level.

Annual Check:

 Replace cutting fluid and clean out tank. If the saw is used heavily, clean the tank and replace the cutting fluid at a sooner intervals.

Cleaning

Cleaning the Model G0613/14 is relatively easy. After using your bandsaw, vacuum up excess chips or by sweeping them up.

If using water based cutting fluid, wipe down and lubricate areas where the liquid may collect, causing rust after a period of time.

Lubrication

 Before applying lubricant to any area, wipe the area clean to avoid contamination. Lubricate the blade tensioner leadscrew (Figure 31) with general purpose grease, and apply a coat of general purpose oil to all unprotected cast iron surfaces.

Note: All bearings and the gearbox on the Model G0613/14 are lubricated and sealed for life. No further attention is needed unless damage occurs.

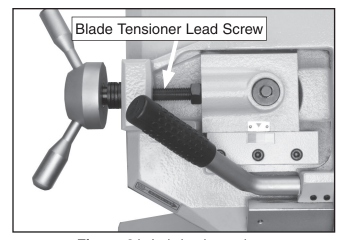


Figure 31. Lubrication points.

2. Lubricate the leadscrew as needed with general purpose grease. Apply a thin layer all along the leadscrew surface (see **Figure 32**).

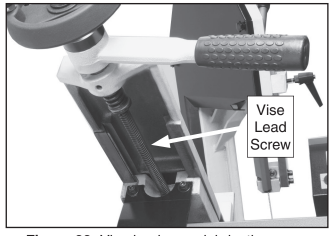


Figure 32. Vise leadscrew lubrication area.



SECTION 7: SERVICE

Review the troubleshooting and procedures in this section to fix your machine if a problem develops. If you need replacement parts or you are unsure of your repair skills, then feel free to call our Technical Support at (570) 546-9663.

Troubleshooting

Motor & Electrical

SYMPTOM	POSSIBLE CAUSE	CORRECTIVE ACTION
Machine does not start or a	E-Stop button pressed.	Twist E-Stop button until it pops out.
breaker trips.	2. Plug/receptacle is at fault or wired	2. Test for good contacts; correct the wiring.
	incorrectly.	
	3. Start capacitor is at fault (G0613).	3. Test/replace capacitor if faulty.
	4. Wall fuse/circuit breaker is blown/ tripped.	4. Ensure correct size for machine load; replace weak breaker.
	5. Motor connection wired incorrectly.	5. Correct motor wiring connections.
	6. Power supply is at fault/switched OFF.	6. Ensure hot lines have correct voltage on all legs and main power supply is switched ON.
	7. Motor ON/OFF switch is at fault.	7. Replace faulty ON/OFF switch.
	8. Wiring is open/has high resistance.	8. Check for broken wires or disconnected/corroded connections, and repair/replace as necessary.
	9. Motor is at fault.	9. Test/repair/replace.
Machine stalls or is underpowered.	Wrong blade for the workpiece material.	Use blade with correct properties for your type of cutting.
	2. Wrong workpiece material.	2. Use metal with correct properties for your type of cutting.
	3. Feed rate/cutting speed too fast for task.	3. Decrease feed rate/cutting speed.
	4. Blade is slipping on wheels.	4. Adjust blade guides and tension.
	5. Incorrect power supply voltage.	5. Ensure hot lines have correct voltage on all legs.
	6. Motor bearings are at fault.	6. Test by rotating shaft; rotational grinding/loose shaft requires bearing replacement.
	7. Plug/receptacle is at fault.	7. Test for good contacts; correct the wiring.
	8. Motor connection is wired incorrectly.	Correct motor wiring connections.
	9. Motor has overheated.	9. Clean off motor, let cool, and reduce workload.
	10. Motor is at fault.	10. Test/repair/replace.
Machine has vibration or noisy operation.	Motor fan is rubbing on fan cover.	Replace dented fan cover; replace loose/damaged fan.
	2. Blade is at fault.	2. Replace/resharpen blade.
	3. Wormgear is at fault.	3. Rebuild gearbox for bad gear(s)/bearing(s).
	4. Wrong blade for material.	4. Change blade.
	5. Speed is set too slow.	5. Adjust speed as required.



Bandsaw Operations

SYMPTOM	POSSIBLE CAUSE	CORRECTIVE ACTION
Machine is loud when cutting or bogs down in the cut.	Excessive feed rate. The blade TPI is too great, or the material is too coarse.	 Refer to Feed Rate on Page 25, or Blade Speed on Page 23 and adjust as required. Refer to Blade Selection on Page 23 and adjust as required.
Blades break often.	 Blade is not tensioned correctly. The workpiece is loose in the vise. The feed or cut speed is wrong. The blade TPI is too great, or the material is too coarse. The blade is rubbing on the wheel flange. The bandsaw is being started with the blade resting on the workpiece. The guide bearings are misaligned, or the blade is rubbing on the wheel flange. The blade is too thick, or the 	 Check to see that blade is not excessively tight or too loose. Clamp the workpiece tighter, or use a jig to hold the workpiece. Refer to Feed Rate on Page 25, or Blade Speed on Page 23, and adjust as required. Refer to Blade Selection on Page 23, and adjust as required. Refer to Blade Squaring on Page 40, and adjust as required. Start bandsaw and then slowly lower the headstock by setting the feed rate. Refer to Blade Squaring on Page 40, or Blade Guides on Page 34, and adjust as required. Use a higher quality blade.
Blade dulls prematurely.	blades are of low quality. 1. The cutting speed is too fast. 2. The blade TPI is too coarse. 3. The blade feed pressure is too light. 4. The workpiece has hard spots, welds, or scale. 5. The blade is twisted. 6. The blade is slipping on the wheels.	 Refer to Blade Speed on Page 23, and adjust as required. Refer to Blade Selection on Page 23, and adjust as required. Refer to Feed Rate on Page 25, and adjust as required. Increase the feed pressure, and reduce the cutting speed. Replace the blade. Refer to Blade Tension on Page 33, and adjust as required.
Blade wears on one side.	 The blade guides are worn. The blade guide slide bracket is loose. The wheels are out of alignment. 	 Refer to Blade Guides on Page 34 and replace or adjust. Tighten the blade guide bracket. Refer to Blade Squaring on Page 40, and adjust as required.
Teeth are ripping from the blade.	 The feed pressure is too heavy and the blade speed is too slow; or the blade TPI is too coarse for the workpiece. The workpiece is vibrating in the vise. The blade gullets are loading up with chips. 	 Refer to Blade Selection on Page 23 and decrease the feed pressure. Refer to Feed Rate on Page 25, and adjust as required. Re-clamp the workpiece in the vise, and use a jig if required. Use a coarser-tooth blade.
The cuts are crooked.	 The feed pressure is too high. The guide bearings are out of adjustment, or too far away from the workpiece. The blade tension is low. The blade is dull. The blade speed is wrong. 	 Refer to Feed Rate on Page 25, and adjust as required. Refer to Blade Guides on Page 34 and replace or adjust. Refer to Blade Tension on Page 33, and adjust as required. Refer to Blade Change on Page 32 and replace the blade. Refer to Blade Speed on Page 23, and adjust as required.



Blade Change

Change the blade when it becomes dull, damaged, or when you are using materials that require a blade of a certain type or tooth count.



ACAUTION

CUTTING HAZARD!
Blades are sharp! Put
on heavy leather gloves
when handling a blade
or making adjustments
near a blade or cutter!

To change the blade on the bandsaw:

- 1. DISCONNECT THE BANDSAW FROM POWER!
- Raise the bow of the bandsaw for access and close the feed control lever to hold the bow in place.

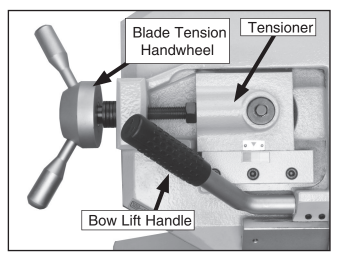


Figure 33. Blade tension handwheel and tensioner, and bow lift handle.

- 3. Slide the blade guides as far apart as possible, and remove the wheel access cover.
- **4.** Remove both of the blade guide guards (**Figures 34** and **35**) from the bandsaw.

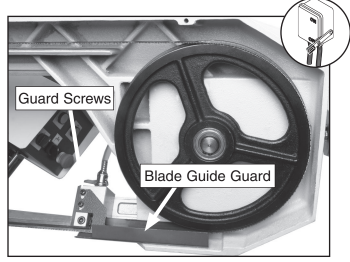


Figure 34. Installed blade and guide guard.

- 5. Loosen the blade tension handle in **Figure 33** and slip the blade off of the wheels.
- **6.** Install the new blade through both blade guide bearings and around the bottom wheel.

Tip: This is a good time to adjust the blade guides if you have not done so recently.

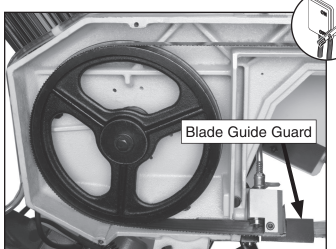


Figure 35. Installed blade and guide guard.

- 7. Hold the blade around the bottom wheel with one hand and slip it around the top wheel with the other hand, keeping the blade between the blade guide bearings.
 - Tip: You can use a block of wood to tap on the blade in order to fully seat the blade.

Note: Do not to flip the blade inside out so the blade will be installed in the wrong direction. Make sure the blade teeth are facing toward the workpiece and the direction of cut.



- **8.** When the blade is around both wheels, adjust the position so the back of the blade is against the shoulder of the wheels.
- **9.** Reinstall the blade cover and the blade guide guards.
- **10.** Now go to the **Blade Tension** procedure and set the blade tension.

Blade Tension

Proper blade tension is essential to long blade life, straight cuts, and efficient cutting. The Model G0613/14 features a blade tension indicator to assist you with blade tensioning.

Two major signs that you do not have proper blade tension are: 1) The blade stalls in the cut and slips on the wheels, and 2) the blade frequently breaks from being too tight.

NOTICE

Loosen blade tension at the end of each day to prolong blade life.

To tension the blade on the bandsaw:

 Locate the blade tension handle (Figure 36) and add a few drops of oil on the lead screw.

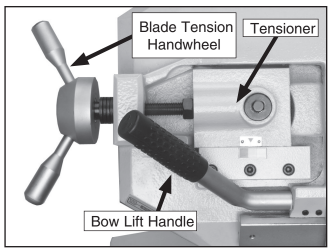


Figure 36. Blade tension handwheel, tensioner, bow lift handle.

2. Using the graduated scale on the blade tension indicator (Figure 37) turn the blade tension handwheel so the tension is in the orange range when using the saw. When the saw is not being used, adjust the tension to the yellow range.

Note: For carbon blades, the blade tension should be 20,000 PSI. For bi-metal blades, like the one supplied with your machine, the blade should be tensioned from 30,000 to 35,000 PSI.

If you are using a blade tensioning gauge, like the one found in **SECTION 5: ACCESSORIES** on **Page 27,** you will find the specifications below useful. Follow the manual instructions included with your gauge and the blade manufacturer's recommendations on blade tension.

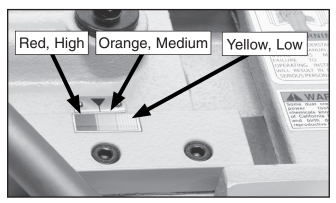


Figure 37. Blade tension scale.

3. When the correct tension is reached, adjust the tension stop bolt so when you need to de-tension and re-tension the blade, the handwheel will stop at your predetermined tension setting. (Figure 38).

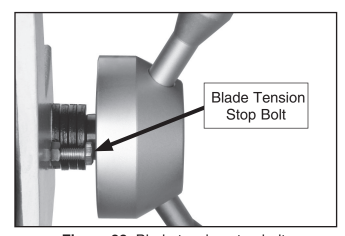


Figure 38. Blade tension stop bolt.



Blade Guides (G0613)

The blade guides have a basic factory adjustment, but due to shipping and storage we recommend that you readjust the blade guides yourself to ensure the cuts will to be your standards.



To adjust the blade guides:

- 1. Make sure the blade is oiled, tensioned, and tracking correctly.
- 2. DISCONNECT THE BANDSAW FROM POWER!
- Raise and lock the bow in place and slide the guides together as close as you can and lock into place.
- Loosen the two cap screws and the blade guide guard shown in Figure 39.

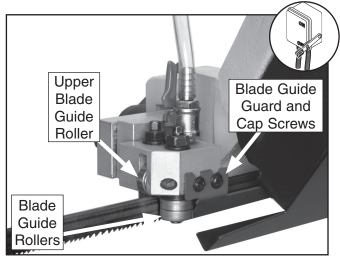


Figure 39. Upper blade guide components.

Loosen the cap screws (Figure 41), and adjust the blade guide housing so the back of the blade slightly touches the bearing and the guide housing is not tilted. **6.** Tighten the cap screws.

Note: To access the cap screws on the other blade guide, you will have to remove the two Phillips head screws (Figure 40) and move the limit switch and its bracket out of the way.

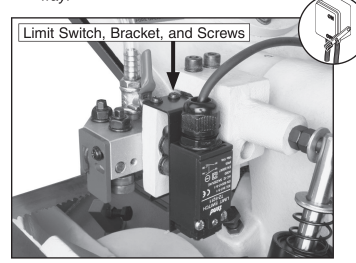


Figure 40. Lower blade guide limit switch.

 Loosen the 14mm jam nuts and rotate the 7mm hex on top of the bearing eccentrics (Figure 41), and adjust the bearings against the side of the blade.

Tip: There should be no gap between the blade and the bearings. To set this clearance to zero without fighting the twist of the blade, remove the blade guide assemblies, set this clearance to the blade thickness, then reinstall the blade guide assemblies.

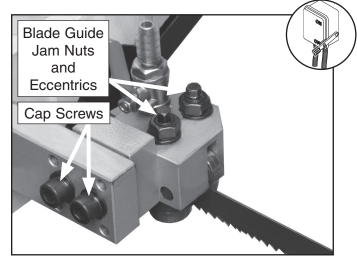


Figure 41. Blade guide adjustment locations.



- **8.** Double check bearing adjustments.
- **9.** Adjust the other blade guide, and reinstall the blade guide guards and the limit switch.
- **10.** Adjust the auto stop bolt and the bow stop bolt (**Figure 42**), so the bandsaw motor will stop when the blade teeth are just below the vise table surface.
- **11.** Go to **Setting Stops** on **Page 38** and complete the steps to make sure the cuts will be perpendicular to the table.

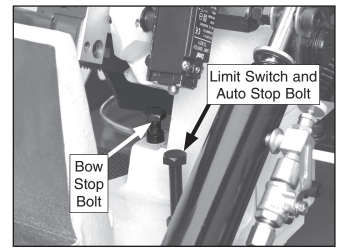


Figure 42. Auto stop and bow stop bolts.



Blade Guides (G0614)

The blade guides have a basic factory adjustment, but due to shipping and storage we recommend that you readjust the blade guides yourself to ensure the cuts will to be your standards.



ACAUTION

CUTTING HAZARD!
Blades are sharp! Put
on heavy leather gloves
when handling a blade
or making adjustments
near a blade or cutter!

To adjust the blade guides:

- **1.** Make sure the blade is oiled, tensioned, and tracking correctly.
- 2. DISCONNECT THE BANDSAW FROM POWER!
- Raise and lock the bow in place and slide the guides together as close as you can and lock into place.
- **4.** Remove the two Phillips head screws and the blade guide guard, (see **Figure 43**).

Tip: There should be no gap between the blade and the bearings or the carbide blade guides. To set the clearance without fighting blade twist, remove the blade guides, and set this clearance to the blade thickness and then reinstall the blade guides.

5. Make sure the guide housing has not tilted.

6. Loosen both of the cap screws (Figure 43) and push the guide bearing housing down until the upper carbide pad rests on the back of the saw blade.

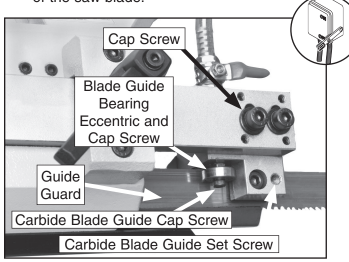


Figure 43. Upper blade guide adjustments.

Note: To access the cap screws on the other blade guide, you must remove the two Phillips head screws (**Figure 44**), and **m**ove the limit switch and its bracket out of the way.

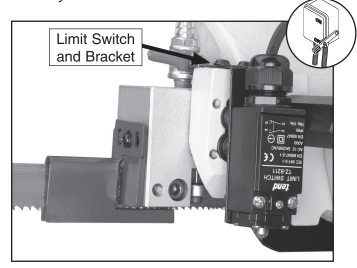


Figure 44. Lower blade guide limit switch.



 Loosen the cap screw, rotate the 10mm hex eccentric (Figure 45), and adjust the bearing against the side of the blade so there is no clearance, but the bearing is not overloaded.

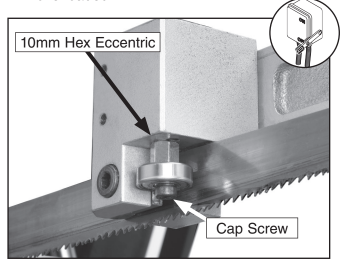


Figure 45. Upper blade guide adjustments.

- 8. Double check bearing adjustments.
- **9.** Adjust the other blade guide.
- 10. Loosen the carbide guide cap screw and use the set screw (Figure 43) to set the carbide guide clearance to zero, but do not tighten the set screw so the carbide guides pinch the blade.
- **10.** Tighten the cap screw making sure that when you tighten it, the carbide guide does not rotate out of the guide housing.
- 11. Adjust the other set of carbide guides.

12. When finished with the carbide guide adjustments, make sure the ball bearing guide (**Figure 46**) adjustments have not changed. Re-adjust if required.

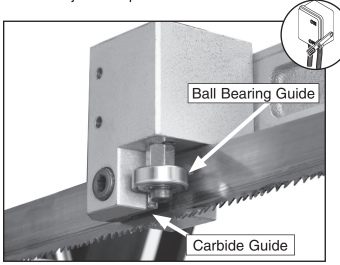


Figure 46. Guide types.

- **13.** Reinstall the guide guards and the limit switch and bracket.
- 14. Adjust the auto stop bolt and the bow stop bolt (Figure 47), so the bandsaw motor will stop when the blade teeth are just below the vise table surface.

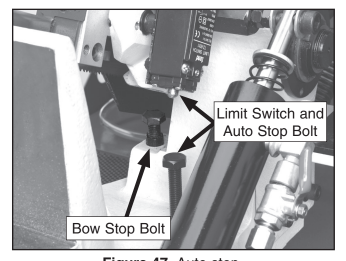


Figure 47. Auto stop.

15. Go to **Swivel Stops** on **Page 38** and complete the steps to make sure the cuts will be perpendicular to the table.



Swivel Stops

The blade swivel stops are factory set. However, due to shipping and storage we recommend that you check the 0° degree and the 60° degree stops yourself to ensure the cuts will to be your standards. **Note:** The accuracy range for the scale is approximately 1/2° degree.

To adjust the blade-to-vise squareness:

- Make sure the blade is oiled, tensioned, and tracking correctly, and that the guides are set.
- 2. DISCONNECT THE BANDSAW FROM POWER!
- **3.** Raise the bow, move and lock the headstock to zero (**Figure 48**), then lower the bow.

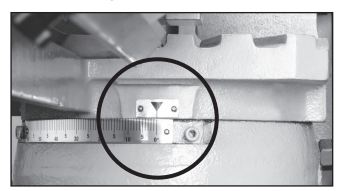


Figure 48. Bow and headstock moved to zero.

4. Observe the scale, and if the headstock has not completely stopped at zero, or if it has overshot the zero mark, adjust the zero stop (Figure 49) so it will line up with the mark.

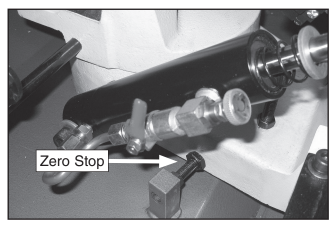


Figure 49. Zero degree swivel stop.

- **5.** Raise the bow, move and lock the headstock to 60°, then lower the bow.
- **6.** Read the scale. The bandsaw blade should be at 60°.
 - —If the headstock did not completely reach 60°, or it has overshot the mark, adjust the stop (Figure 50) so it will line up with the 60° mark.

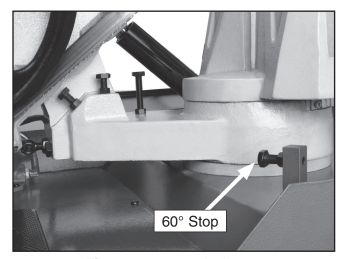


Figure 50. 60° swivel stop.

7. Go to **Blade Squaring** on **Page 40** and complete the steps to make sure the cuts will be perpendicular to the table.



Feed Stop

It may be necessary to adjust the feed stop before you make blade adjustments. The blade should never rest on or rub on any part of the vise assembly. Also, the over-tilt stop may be adjusted to stop the bow from being lifted past 40°, causing machine instability and hydraulic cylinder damage.

To adjust the feed stop bolt:

Adjust the feed stop bolt and jam nut (**Figure 51**), so the bandsaw blade teeth are just below the vise table surface when the cut is complete.

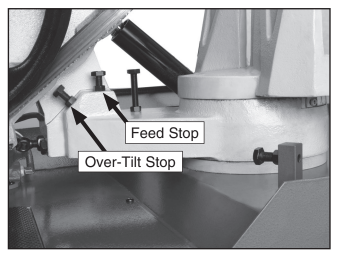


Figure 51. Feed stop bolt.

Feed Auto Stop

It may be necessary to adjust the auto stop after you have removed the limit switch for adjustment or maintenance.

To set the auto stop:

Adjust the auto stop bolt and jam nut (**Figure 52**), so the bandsaw blade teeth are just below the vise table surface when the saw blade has completed its cut.

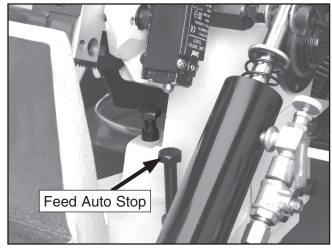


Figure 52. Feed auto stop.



Blade-to-Vise Squareness

The blade-to-vise squareness is factory set. However, due to shipping and storage we recommend that you check the blade alignment yourself to ensure the cuts will to be your standards.

To adjust the blade-to-vise squareness:

- DISCONNECT THE BANDSAW FROM POWER!
- 2. Make sure the blade is oiled, tensioned, and tracking correctly, and that the guides and stops are set.
- **3.** Raise the bow, move the headstock to zero (**Figure 53**) and lower the bow.

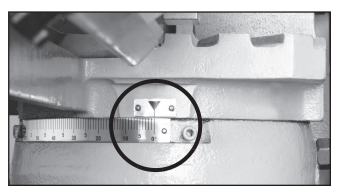


Figure 53. Bow and headstock moved to zero.

4. Place a quality square against the vise and the side of the blade (**Figure 54**) to verify the blade is square with the vise.

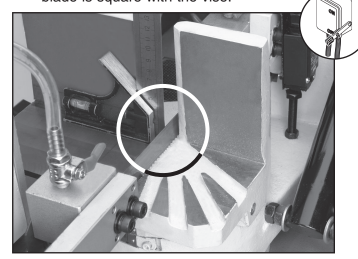


Figure 54. Checking blade squareness to vise.

—If blade is tilted and not perpendicular to the vise surface as indicated by the square, adjust the blade guide housing so it tilts the blade square with the vise.

Note: On the G0613 only one blade guide can be tilted, and on the G0614 both will need to be tilted.

5. Slide both blade guards as far as you can apart and lock into place.

Note: On the G0614, to access the cap screws on the other blade guide, remove the two Phillips head screws securing it, then move the limit switch and its bracket out of the way.

6. Loosen the two cap screws, then alternately adjust the four 4mm set screws to tilt the blade guide assembly and the blade square the vise. See Figure 55 or 56 for your model of bandsaw.

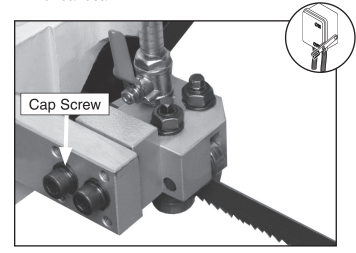


Figure 55. G0613 blade guide adjustment.

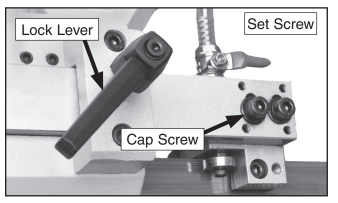


Figure 56. G0614 blade guide adjustment.

7. Snug the 6mm cap screws in place to hold the new blade and guide setting.



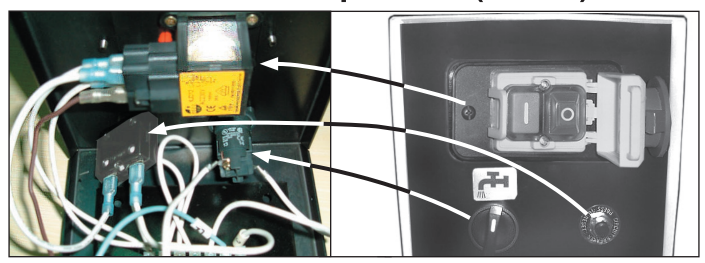


Figure 57. G0613 control panel wiring.

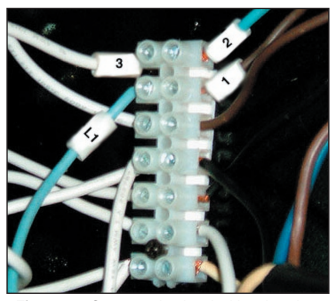


Figure 58. G0613 main electrical box junction.

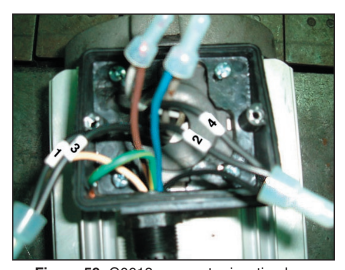


Figure 59. G0613 saw motor junction box.

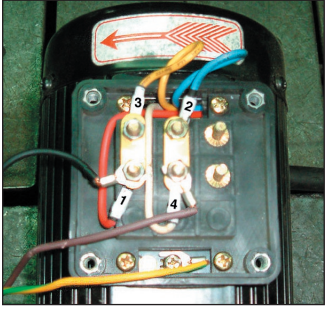


Figure 60. G0613 pump motor junction box.



Figure 61. G0613 blade stop limit switch.



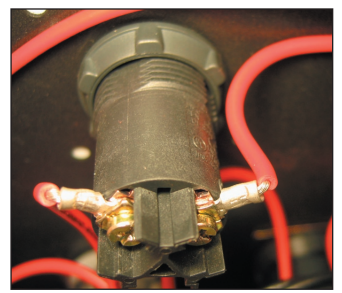


Figure 62. G0614 ON button.

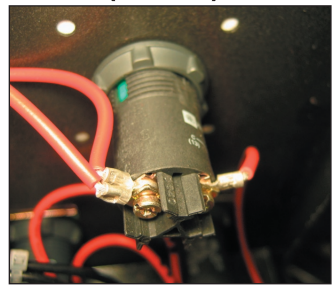
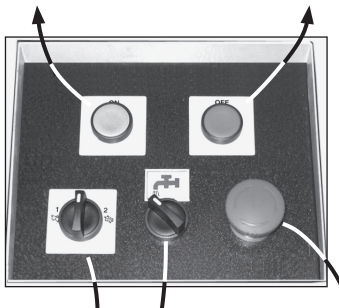


Figure 64. G0614 OFF button.



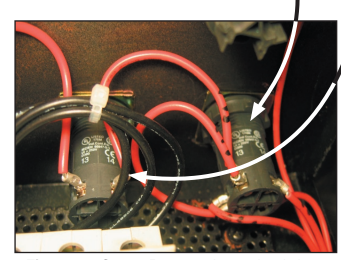


Figure 63. G0614 Pump and speed switches.

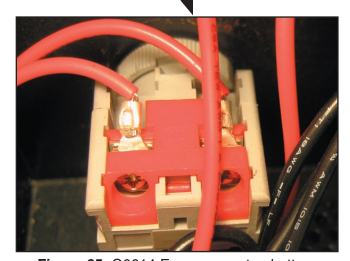


Figure 65. G0614 Emergency stop button.



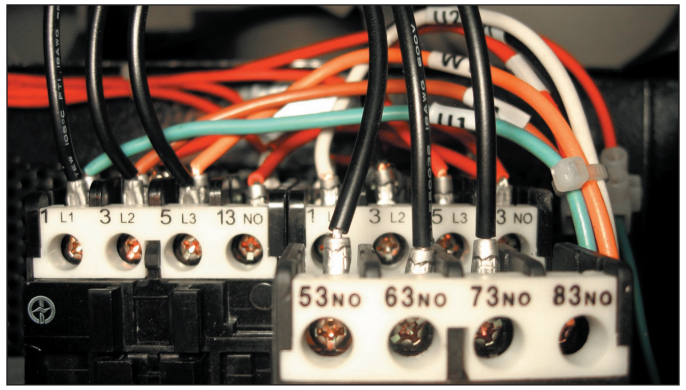


Figure 66. G0614 contactors.

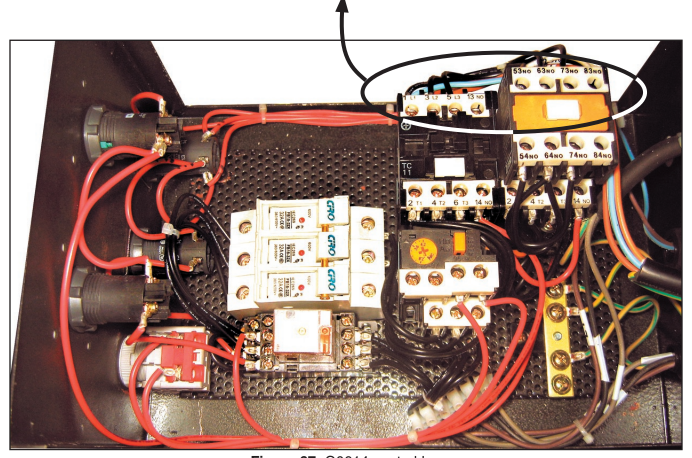


Figure 67. G0614 control box.



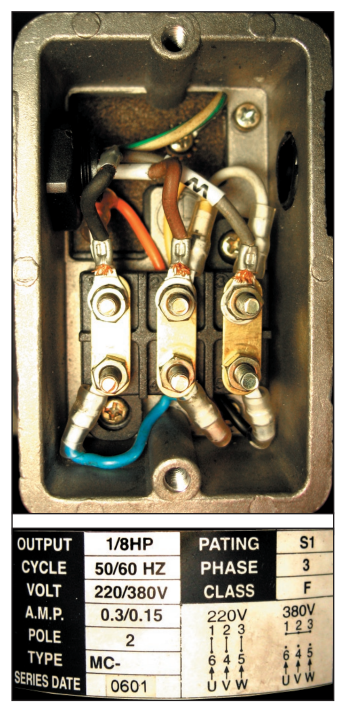


Figure 68. G0614 pump motor data/connection.

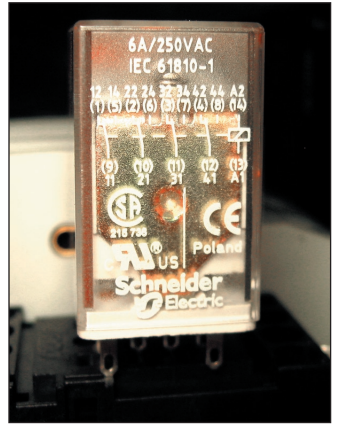


Figure 69. G0614 pump relay.

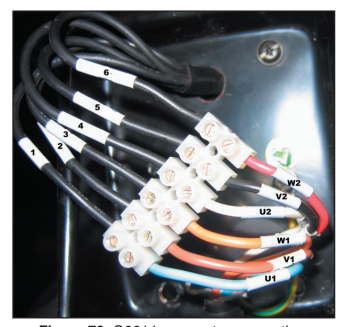


Figure 70. G0614 saw motor connection.



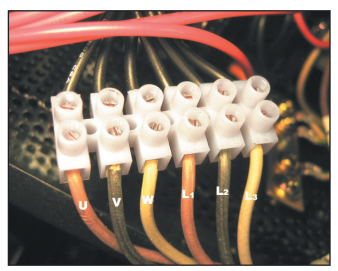


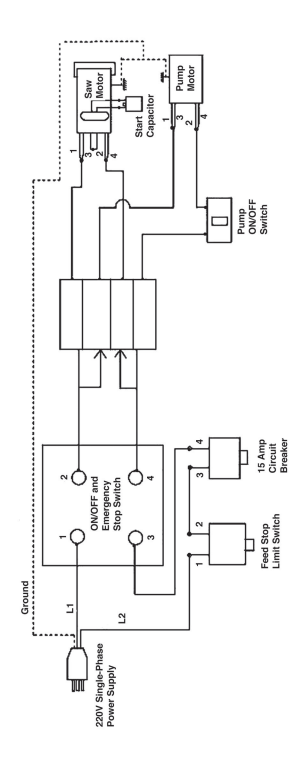
Figure 71. G0614 main junction.



Figure 72. G0614 blade stop limit switch.



G0613 220V Single-Phase Wiring Diagram

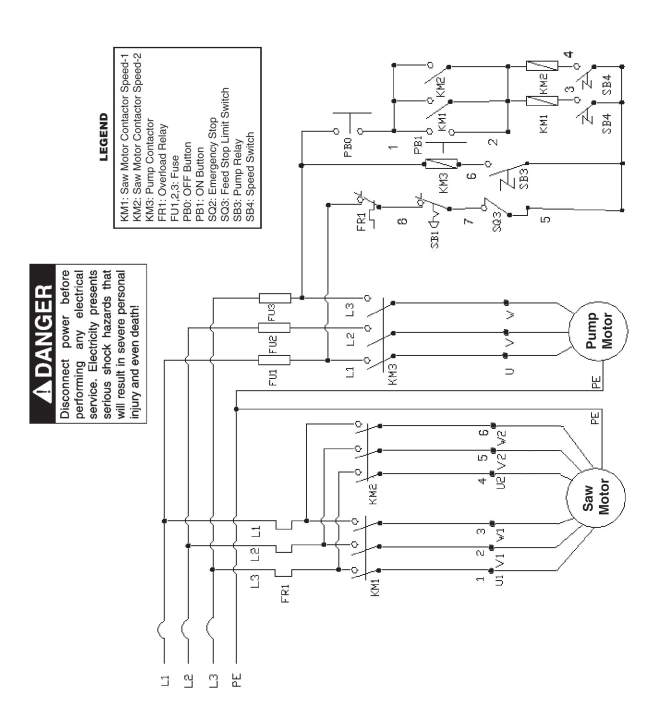




service. Electricity presents serious shock hazards that will result in severe personal injury and even death!

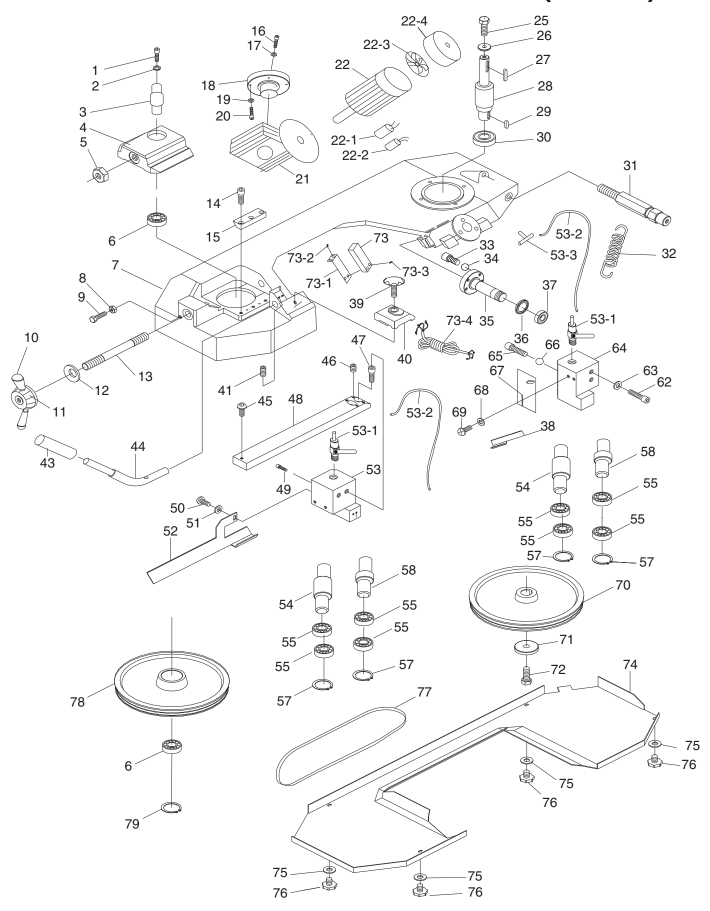
performing

G0614 220V Three-Phase Wiring Diagram





Headstock and Bow Breakdown (G0613)



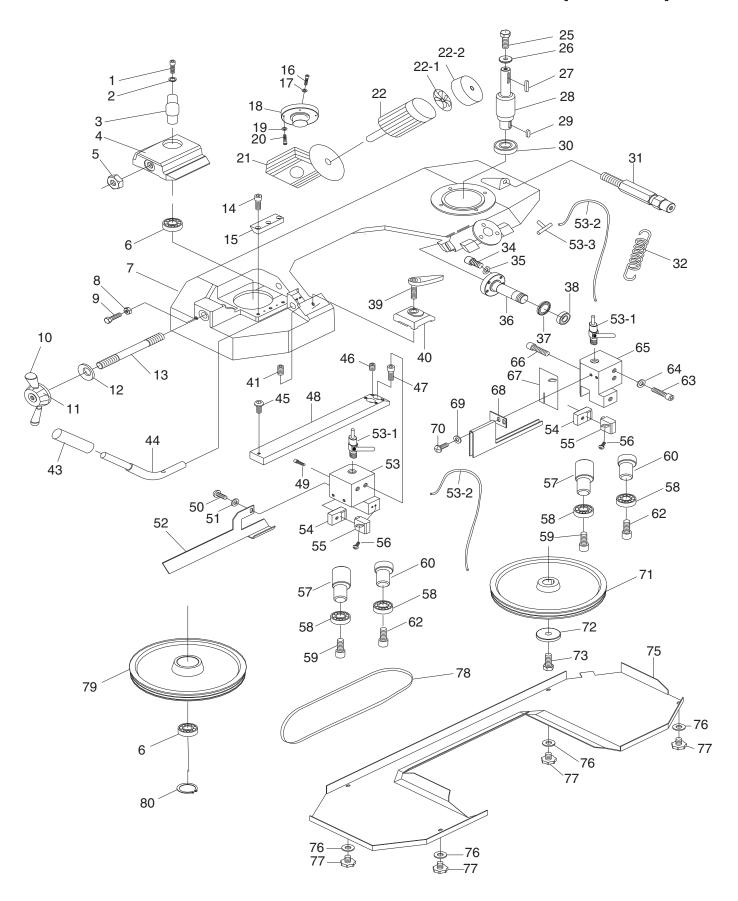
Parts List (G0613)

REF	PART#	DESCRIPTION
1	PSB64M	CAP SCREW M10-1.5 X 25
2	PW04M	FLAT WASHER 10MM
3	P0613003	SHAFT
4	P0613004	ANCHOR BLOCK
5	PN13M	HEX NUT M16-2
6	P6204	BALL BEARING 6204
7	P0613007	BODY FRAME
8	PN01M	HEX NUT M6-1
9	PB29M	HEX BOLT M6-1 X 30
10	P0613010	KNOB
11	P0613011	BLADE TENSION HANDLE
12	P0613012	CONCAVE WASHER
13	P0613013	LEADSCREW
14	PSB31M	CAP SCREW M8-1.25 X 25
15	P0613015	FIXED BLOCK
16	PSB13M	CAP SCREW M8-1.25 X 30
17	PLW04M	LOCK WASHER 8MM
18	P0613018	REDUCER BLOCK
19	PW01M	FLAT WASHER 8MM
20	PSB31M	CAP SCREW M8-1.25 X 25
21	P0613021	GEARBOX
22	P0613022	MOTOR 220V, SINGLE PHASE
22-1	P0613022-1	START CAPACITOR
22-2	P0613022-2	RUN CAPACITOR
22-3	P0613022-3	FAN
22-4	P0613022-4	FAN COVER
25	PB32M	HEX BOLT M10-1.5 X 25
26	PW04M	FLAT WASHER 10MM
27	P0613027	KEY 8 X 7 X 35
28	P0613028	OUTPUT SHAFT
29	PK109M	KEY 7 X 7 X 35
30	P6206	BALL BEARING 6206
31	P0613031	SPRING SUPPORT
32	P0613032	TENSION SPRING
33	PSB06M	CAP SCREW M6-1 X 25
34	PLW03M	LOCK WASHER 6MM
35	P0613035	FRAME PIVOT SHAFT
36	P0613036	CHIP COVER
37	P0613037	TAPERED BEARING 32006
38	P0613038	BLADE COVER(REAR)
39	P0613039	KNOB BOLT 3/8-24 X 1
40	P0613040	FIXED BLOCK

REF	PART #	DESCRIPTION
41	PSS06M	SET SCREW M8-1.25 X 16
43	P0613043	HANDLE
44	P0613044	HANDLE PIPE
45	PSBS05M	BUTTON HD CAP SCR M6-1 X 25
46	PSS20M	SET SCREW M8-1.25 X 8
47	PSB40M	CAP SCREW M8-1.25 X 35
48	P0613048	BLADE ADJUSTMENT BAR
49	PSB58M	CAP SCREW M8-1.25 X 12
50	PS09M	PHLP HD SCR M58 X 10
51	PW02M	FLAT WASHER 5MM
52	P0613052	BLADE COVER (FRONT)
53	P0613053	ADJUSTMENT BLOCK (FRONT)
53-1	P0613053-1	FLOW VALVE
53-2	P0613053-2	COOLANT HOSE
53-3	P0613053-2	STEEL "T"
54	P0613054	ECCENTRIC GUIDE (L)
55	P608A	BALL BEARING 608
57	PR09M	EXT RETAINING RING 20MM
58	P0613058	ECCENTRIC GUIDE (R)
62	PSB13M	CAP SCREW M8-1.25 X 30
63	PW01M	FLAT WASHER 8MM
64	P0613064	ADJUSTMENT BLOCK (REAR)
65	PSB40M	CAP SCREW M8-1.25 X 35
66	P608A	STEEL BALL
67	P0613067	CHIP PLATE
68	PW02M	FLAT WASHER 5MM
69	PS09M	PHLP HD SCR M58 X 10
70	P0613070	DRIVE WHEEL
71	PW04M	FLAT WASHER 10MM
72	PB32M	HEX BOLT M10-1.5 X 25
73	P0613073	WATERPROOF LIMIT SWITCH
73-1	P0613073-1	SWITCH BRACKET
73-2	PS09M	PHLP HD SCR M58 X 10
73-3	PS75M	PHLP HD SCR M58 X 35
73-4	P0613073-4	WATERPROOF POWER CORD
74	P0613074	MAIN BLADE COVER
75	PW03M	FLAT WASHER 6MM
76	P0613076	KNOB SCREW M6-1 X 10
77	P0613077	SAW BLADE
78	P0613078	IDLER WHEEL
79	PR11M	EXT RETAINING RING 25MM



Headstock and Bow Breakdown (G0614)



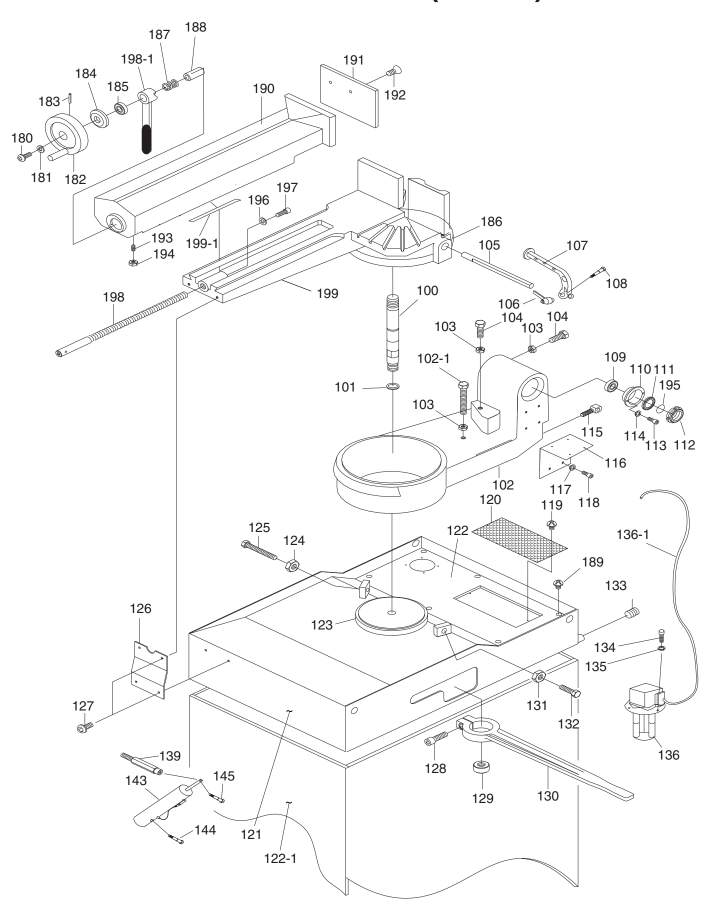
Parts List (G0614)

REF	PART #	DESCRIPTION
1	PSB64M	CAP SCREW M10-1.5 X 25
2	PW04M	FLAT WASHER 10MM
3	P0614003	SHAFT
4	P0614004	ANCHOR BLOCK
5	P0614005	HEX NUT M16-2
6	P6205	BALL BEARING 6205
7	P0614007	BODY FRAME
8	PN01M	HEX NUT M6-1
9	PB29M	HEX BOLT M6-1 X 30
10	P0614010	KNOB
11	P0614011	BLADE TENSION HANDLE
12	P0614012	CONCAVE WASHER
13	P0614013	LEADSCREW
14	P0614014	CAP SCREW M8-1.25 X 25L
15	P0614015	FIXED BLOCK
16	PSB13M	CAP SCREW M8-1.25 X 30
17	PLW04M	LOCK WASHER 8MM
18	P0614018	REDUCER BLOCK
19	PW01M	FLAT WASHER 8MM
20	PSB31M	CAP SCREW M8-1.25 X 25
21	P0614021	GEARBOX
22	P0614022	MOTOR 220V 3-PHASE
22-1	P0614022-1	FAN
22-2	P0614022-2	COVER
25	PB32M	HEX BOLT M10-1.5 X 25
26	PW04M	FLAT WASHER 10MM
27	P0614027	KEY 8 X 7 X 35
28	P0614028	OUTPUT SHAFT
29	PK109M	KEY 7 X 7 X 35
30	P6206	BALL BEARING 6206
31	P0614031	SPRING SUPPORT
32	P0614032	TENSION SPRING
34	PSB06M	CAP SCREW M6-1 X 25
35	PLW03M	LOCK WASHER 6MM
36	P0614036	FRAME PIVOT SHAFT
37	P0614037	CHIP COVER
38	P0614038	TAPERED BEARING 32006
39	P0614039	LEVER BOLT 3/8-24 X 1
40	P0614040	FIXED BLOCK
41	PSS06M	SET SCREW M8-1.25 X 16

REF	PART #	DESCRIPTION
43	P0614043	HANDLE
44	P0614044	HANDLE PIPE
45	PSBS05M	BUTTON HD CAP SCR M6-1 X 20
46	PSS20M	SET SCREW M8-1.25 X 8
47	PSB40M	CAP SCREW M8-1.25 X 35
48	P0614048	BLADE ADJUSTMENT BAR
49	PSB58M	CAP SCREW M8-1.25 X 12
50	PS09M	PHLP HD SCR M58 X 10
51	PW02M	FLAT WASHER 5MM
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53-2	P0613053-2	COOLANT HOSE
53-3	P0613053-2	STEEL "T"
54	P0614054	GUIDE
55	P0614055	GUIDE
56	PSBS05M	BUTTON HD CAP SCR M6-1 X 20
57	P0614057	ECCENTRIC GUIDE
58	P608A	BALL BEARING 608
59	PS22M	PHLP HD SCR M58 X 25
60	P0614060	ECCENTRIC GUIDE
62	PSB10M	CAP SCR M58 X 15
63	PSB40M	CAP SCREW M8-1.25 X 35
64	PLW04M	LOCK WASHER 8MM
65	P0614065	ADJUSTMENT BLOCK (REAR)
66	PSB58M	CAP SCREW M8-1.25 X 12
67	P0614067	CHIP PLATE
68	P0614068	BLADE COVER (REAR)
69	PW02M	FLAT WASHER 5MM
70	PS09M	PHLP HD SCR M58 X 10
71	P0614071	DRIVE WHEEL
72	PW04M	FLAT WASHER 10MM
73	PB32M	HEX BOLT M10-1.5 X 25
75	P0614075	MAIN BLADE COVER
76	PW03M	FLAT WASHER 6MM
77	P0614077	KNOB SCREW M6-1 X 10
78	P0614078	SAW BLADE
79	P0614079	IDLER WHEEL
80	PR11M	EXT RETAINING RING 25MM



Base Breakdown (G0613)



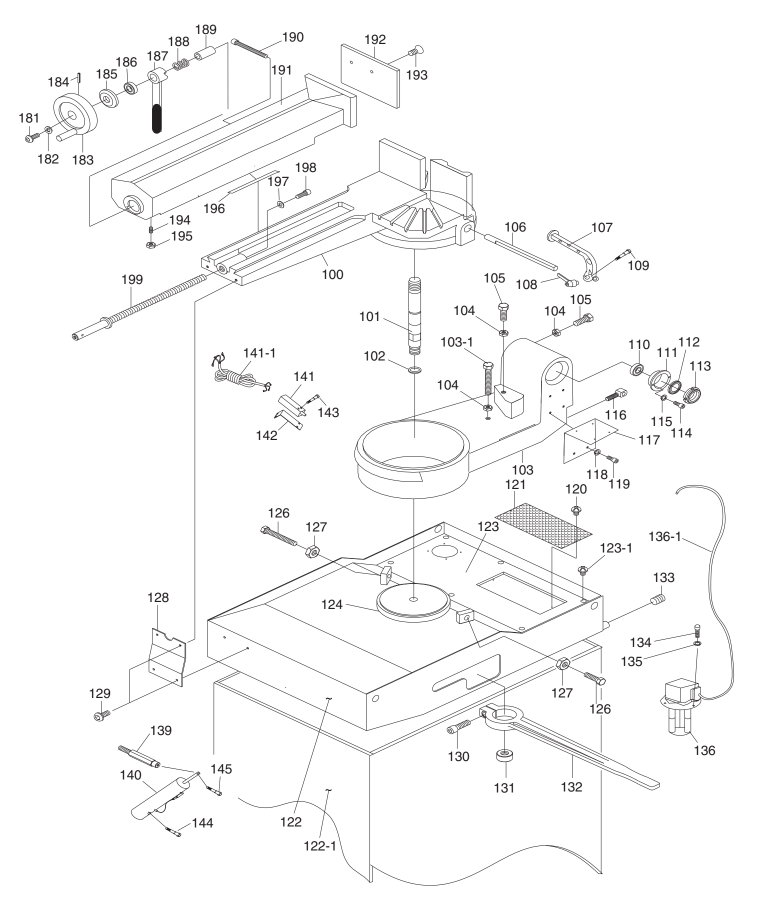
Parts List (G0613)

REF	PART#	DESCRIPTION
100	P0613100	VISE JAW ADJUSTABLE ROD
101	P0613101	RETAINER
102	P0613102	SWIVEL ARM
102-1	PB14M	HEX BOLT M10-1.5 X 35
103	PN02M	HEX NUT M10-1.5
104	PB01M	HEX BOLT M10-1.5 X 30
105	P0613105	DISTANCE SET ROD
106	P0613106	KNOB NUT M6-1
107	P0613107	BRACKET
108	PS26M	PHLP HD SCR M6-1 X 20
109	P0613109	BALL BEARING 32006
110	P0613110	BUSHING
111	P0613111	BEARING COVER
112	P0613112	SPANNER NUT M30 X 1.5
113	PSB01M	CAP SCREW M6-1 X 16
114	PLW03M	LOCK WASHER 6MM
115	P0613115	SPRING ANCHOR
116	P0613116	L-BRACKET
117	PLW04M	LOCK WASHER 8MM
118	PSB31M	CAP SCREW M8-1.25 X 25
119	PS05M	PHLP HD SCR M58 X 8
120	P0613120	SCREEN
121	P0613121	BASE
121-1	P0613121-1	BASE CABINET
122	P0613122	COVER
123	P0613123	SWIVEL PLATE
124	PN02M	HEX NUT M10-1.5
125	PB01M	HEX BOLT M10-1.5 X 30
126	P0613126	FIXED PLATE
127	PSB115M	BUTTON HD CAP SCR M6-1 X 16
128	PSB84M	CAP SCREW M10-1.5 X 35
129	P0613129	NUT
130	P0613130	ADJUSTABLE HANDLE

REF	PART #	DESCRIPTION
131	PN02M	HEX NUT M10-1.5
132	PB01M	HEX BOLT M10-1.5 X 30
133	P0613133	HEX PLUG 3/8PT
134	PSB01M	CAP SCR M6-1 X 16
135	PLW03M	LOCK WASHER 6MM
136	P0613136	PUMP 110V, SINGLE PHASE
136-1	P0613136-1	COOLANT HOSE
139	P0613139	CYLINDER BRACKET
143	P0613143	CYLINDER
144	PSB124M	CAP SCREW M12-1.75 X 80
145	PSB90M	CAP SCREW M10-1.5 X 55
180	PSBS01M	BUTTON HD CAP SCR M8-1.25 X 20
181	PW01M	FLAT WASHER 8MM
182	P0613082	HANDWHEEL
183	P0613183	ROLL PIN
184	P0613084	BEARING COVER
185	P0613085	BALL BEARING 51106
186	P0613086	VISE BED
187	P0613087	TENSION SPRING
188	P0613088	BUSHING
189	PS11M	PHLP HD SCR M6-1 X 16
190	P0613090	VISE JAW BRACKET(FRONT)
191	P0613091	VISE PLATE
192	PFH23M	FLAT HD SCR M8-1.25 X 16
193	PSS09M	SET SCREW M8-1.25 X 20
194	PN03M	HEX NUT M8-1.25
195	P0613095	O-RING
196	PW01M	FLAT WASHER 8MM
197	PSB14M	CAP SCREW M8-1.25 X 20
198	P0613098	LEADSCREW A
198-1	P0613098-1	LEADSCREW LOCK LEVER
199	P0613099	VISE JAW BRACKET(REAR)
199-1	P0613099-1	GIB



Base Breakdown (G0614)



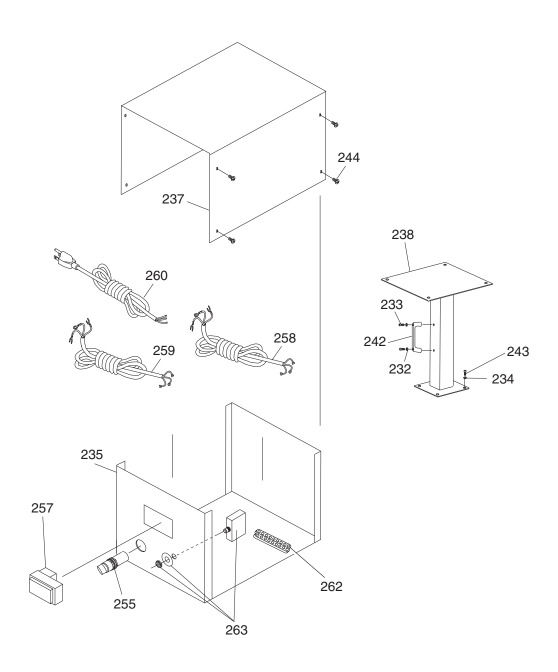
Parts List (G0614)

REF	PART #	DESCRIPTION
100	P0614100	VISE JAW BRACKET(REAR)
101	P0614101	VISE JAW ADJUSTABLE ROD
102	P0614102	RETAINER
103	P0614103	SWIVEL ARM
103-1	PB14M	HEX BOLT M10-1.5 X 35
104	PN02M	HEX NUT M10-1.5
105	PB01M	HEX BOLT M10-1.5 X 30
106	P0614106	DISTANCE SET ROD
107	P0614107	BRACKET
108	P0614108	LEVER
109	PS26M	PHLP HD SCR M6-1 X 20
110	P0614110	BALL BEARING 32006
111	P0614111	BUSHING
112	P0614112	BEARING COVER
113	P0614113	SPANNER NUT M30 X 1.5
114	PSB01M	CAP SCREW M6-1 X 16
115	PLW03M	LOCK WASHER 6MM
116	P0614116	SPRING ANCHOR
117	P0614117	L-BRACKET
118	PLW04M	LOCK WASHER 8MM
119	PSB31M	CAP SCREW M8-1.25 X 25
120	PS05M	PHLP HD SCR M58 X 8
121	P0614121	SCREEN
122	P0614122	BASE
122-1	P0614122-1	BASE CABINET
123	P0614123	COVER
123-1	PS14M	PHLP HD SCR M6-1 X 12
124	P0614124	SWIVEL PLATE
126	PB01M	HEX BOLT M10-1.5 X 30
127	PN02M	HEX NUT M10-1.5
128	P0614128	FIXED PLATE
129	PSB115M	BUTTON HD CAP SCR M6-1 X 16
130	PSB84M	CAP SCREW M10-1.5 X 35

REF	PART #	DESCRIPTION
131	P0614131	NUT
132	P0614132	ADJUSTABLE HANDLE
133	P0614133	HEX PLUG 3/8PT
134	PSB01M	CAP SCR M6-1 X 16
135	PW03M	FLAT WASHER 6MM
136	P0614136	PUMP 220V, 3-PHASE
136-1	P0614136-1	PLASTIC TUBING
140	P0614140	CYLINDER
141	P0614141	WATERPROOF LIMIT SWITCH
141-1	P0614141-1	WATERPROOF POWER CORD
142	P0614142	SWITCH PLADE
143	PS75M	PHLP HD SCR M58 X 35
144	PSB124M	CAP SCREW M12-1.75 X 80
145	PSB90M	CAP SCREW M10-1.5 X 55
181	PSBS01M	BUTTON HD CAP SCR M8-1.25 X 20
182	PW01M	FLAT WASHER 8MM
183	P0614083	WHEEL
184	PSS20M	ROLL PIN
185	P0614085	BEARING COVER
186	P0614086	BALL BEARING 51106
187	P0614087	VISE HANDLE
188	P0614088	TENSION SPRING
189	P0614089	BUSHING
190	PSB06M	CAP SCREW M6-1 X 25
191	P0614091	VISE JAW BRACKET(FRONT)
192	P0614092	VISE PLATE
193	PFH23M	FLAT HD SCR M8-1.25 X 16
194	PSS09M	SET SCREW M8-1.25 X 20
195	PN03M	HEX NUT M8-1.25
196	P0614096	GIB
197	PW01M	FLAT WASHER 8MM
198	PSB14M	CAP SCREW M8-1.25 X 20
199	P0614099	LEADSCREW A



Electrical Box Breakdown (G0613)



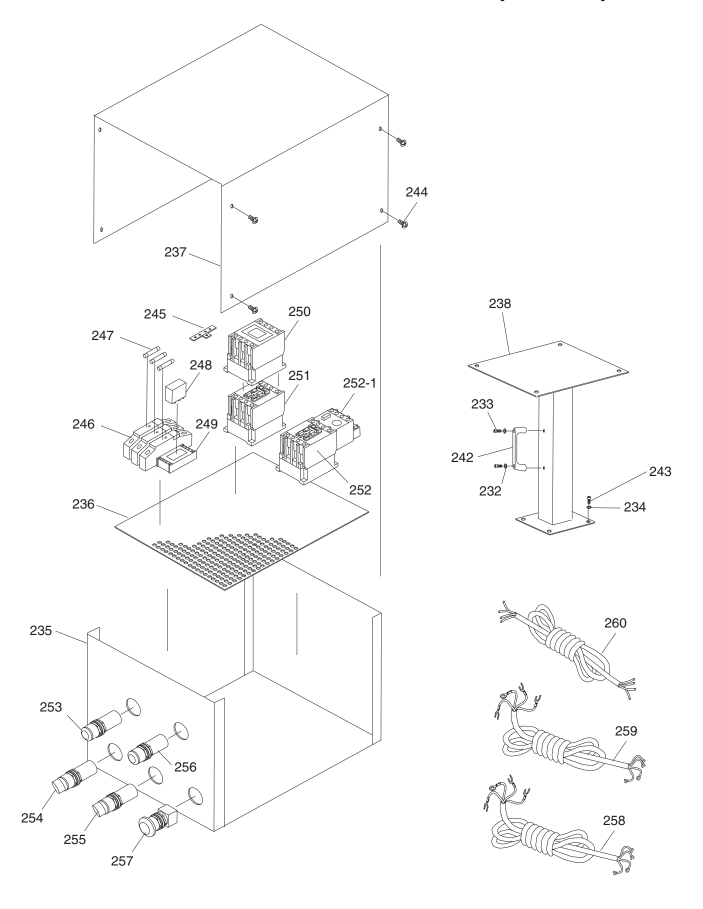
Parts List (G0613)

REF	PART #	DESCRIPTION
232	PLW03M	LOCK WASHER 6MM
233	PSB48M	CAP SCREW M6-1 X 35
234	PW01M	FLAT WASHER 8MM
235	P0613235	CONTROL BOX
237	P0613237	CONTROL BOX COVER
238	P0613238	CONTROL BOX STAND
242	P0613242	HANDLE
243	PSB14M	CAP SCREW M8-1.25 X 20

REF	PART #	DESCRIPTION
244	PS14M	PHLP HD SCR M6-1 X 12
255	P0613255	PUMP ROTARY SWITCH
257	P0613257	ON/OFF & EMGNCY STOP SWITCH
258	P0613258	MOTOR POWER CORD 110V
259	P0613259	PUMP POWER CORD 110V
260	P0613260	POWER SUPPLY CORD 110V
262	P0613262	JUNCTION BLOCK
263	P0613263	15A CIRCUIT BREAKER



Electrical Box Breakdown (G0614)





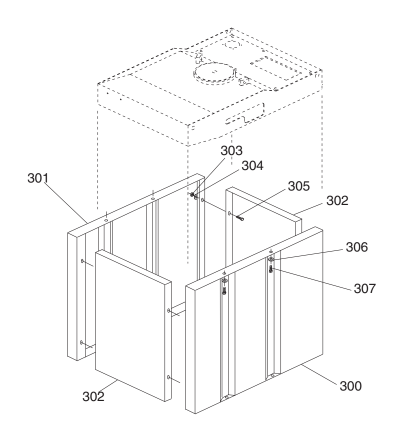
Parts List (G0614)

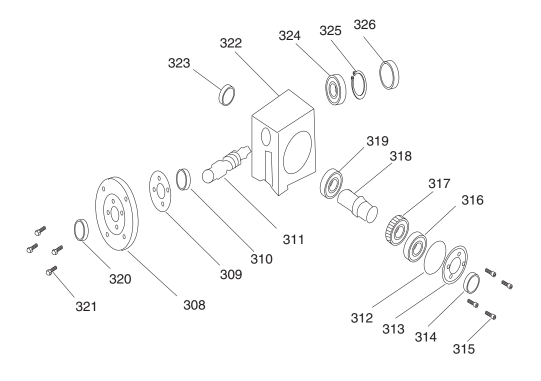
REF	PART#	DESCRIPTION
232	PLW03M	LOCK WASHER 6MM
233	PSB48M	CAP SCREW M6-1 X 35
234	PW01M	FLAT WASHER 8MM
235	P0614235	CONTROL BOX
236	P0614236	ELECTRICAL MOUNTING PLATE
237	P0614237	CONTROL BOX COVER
238	P0614238	CONTROL BOX STAND
242	P0614242	HANDLE
243	PSB14M	CAP SCREW M8-1.25 X 20
244	PS14M	PHLP HD SCR M6-1 X 12
245	P0614245	GROUND PLATE
246	P0614246	FUSE HOUSING
247	P0614247	FUSE
248	P0614248	RELAY RXL 4A06B1P7

REF	PART #	DESCRIPTION
249	P0614249	RELAY BASE
250	P0614250	CONTACTOR 220V, TCF-4
251	P0614251	CONTACTOR 220V, TC-11
252	P0614252	CONTACTOR 220V, TC-11
252-1	P0614252-1	THERMAL RELAY 220V, THR-12
253	P0614253	ON PUSHBUTTON
254	P0614254	MOTOR 2-SPEED SWITCH
255	P0614255	PUMP ROTARY SWITCH
256	P0614256	OFF PUSHBUTTON SWITCH
257	P0614257	EMERGENCY STOP SWITCH
258	P0614258	MOTOR POWER CORD 3-PHASE
259	P0614259	PUMP POWER CORD 3-PHASE
260	P0614260	POWER SUPPLY CORD 3-PHASE



Cabinet and Gearbox Breakdown (G0613 & G01614)







Parts List (G0613)

REF	PART #	DESCRIPTION
300	P0613300	FRONT PANEL
301	P0613301	REAR PANEL
302	P0613302	SIDE PANEL
303	PN03M	HEX NUT M8-1.25
304	PW01M	FLAT WASHER 8MM
305	PB03M	HEX BOLT M8-1.25 X 16
306	PW04M	FLAT WASHER 10MM
307	PB14M	HEX BOLT M10-1.5 X 35
308	P0613308	MOTOR FLANGE
309	P0613309	O-RING
310	P6006	BALL BEARING 6006ZZ
311	P0613311	WORM SHAFT
312	P0613312	O-RING
308	P0613308	MOTOR FLANGE
309	P0613309	O-RING
310	P6006	BALL BEARING 6006ZZ

REF	PART#	DESCRIPTION
311	P0613311	WORM SHAFT
312	P0613312	O-RING
313	P0613313	OUTPUT SHAFT COVER
314	P0613314	OIL SEAL
315	PSB02M	CAP SCREW M6-1 X 20
316	P6008	BALL BEARING 6008
317	P0613317	WORM WHEEL
318	P0613318	OUTPUT SHAFT
319	P6008	BALL BEARING 6008
320	P0613320	OIL SEAL
321	PB10M	HEX BOLT M6-1 X 25
322	P0613322	HOUSING
323	P0613323	OIL SEAL
324	P6204	BALL BEARING 6204ZZ
325	PR79M	EXT RETAINING RING 47MM
326	P0613326	OIL SEAL

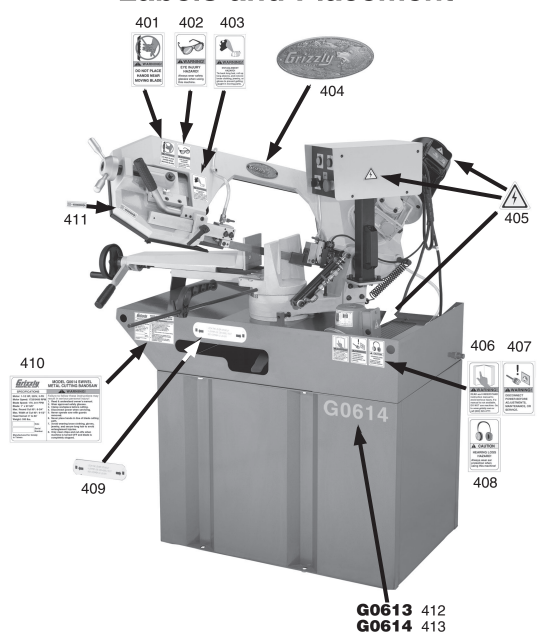
Parts List (G0614)

REF	PART#	DESCRIPTION
300	P0614300	FRONT PANEL
301	P0614301	REAR PANEL
302	P0614302	SIDE PANEL
303	PN03M	HEX NUT M8-1.25
304	PW01M	FLAT WASHER 8MM
305	PB03M	HEX BOLT M8-1.25 X 16
306	PW04M	FLAT WASHER 10MM
307	PB14M	HEX BOLT M10-1.5 X 35
308	P0614308	MOTOR FLANGE
309	P0614309	O-RING
310	P6006	BALL BEARING 6006ZZ
311	P0614311	WORM SHAFT
312	P0614312	O-RING
308	P0614308	MOTOR FLANGE
309	P0614309	O-RING
310	P6006	BALL BEARING 6006ZZ

KEF	PARI#	DESCRIPTION
311	P0614311	WORM SHAFT
312	P0614312	O-RING
313	P0614313	OUTPUT SHAFT COVER
314	P0614314	OIL SEAL
315	PSB02M	CAP SCREW M6-1 X 20
316	P6008	BALL BEARING 6008
317	P0614317	WORM WHEEL
318	P0614318	OUTPUT SHAFT
319	P6008	BALL BEARING 6008
320	P0614320	OIL SEAL
321	PB10M	HEX BOLT M6-1 X 25
322	P0614322	HOUSING
323	P0614323	OIL SEAL
324	P6204	BALL BEARING 6204ZZ
325	PR79M	EXT RETAINING RING 47MM
326	P0614326	OIL SEAL



Labels and Placement



REF	PART #	DESCRIPTION
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401	P0613401	FINGERS CUT WARNING LABEL
402	PLABEL-11	WEAR SAFETY GLASSES LABEL
403	P0613403	ENTANGLEMENT LABEL
404	P0613404	GRIZZLY LOGO PLATE
405	PLABEL-14	ELECTRICITY LABEL
406	PLABEL-12A	READ MANUAL LABEL
407	PLABEL-36	UNPLUG 220V LABEL

REF	PART#	DESCRIPTION

408	PLABEL-15	HEARING PROTECTION LABEL
409	P0613409	LOCK AND UNLOCK LABEL
410	P0613410	G0613 DATA LABEL
410	P0614410	G0614 DATA LABEL
411	P0613411	BLADE DIRECTION LABEL
412	P0613412	MODEL NUMBER LABEL (G0613)
413	P0614413	MODEL NUMBER LABEL (G0614)

AWARNING

Safety labels warn about machine hazards and ways to prevent injury. The owner of this machine MUST maintain the original location and readability of the labels on the machine. If any label is removed or becomes unreadable, REPLACE that label before using the machine again. Contact Grizzly at (800) 523-4777 or www.grizzly.com to order new labels.



WARRANTY AND RETURNS

Grizzly Industrial, Inc. warrants every product it sells for a period of **1 year** to the original purchaser from the date of purchase. This warranty does not apply to defects due directly or indirectly to misuse, abuse, negligence, accidents, repairs or alterations or lack of maintenance. This is Grizzly's sole written warranty and any and all warranties that may be implied by law, including any merchantability or fitness, for any particular purpose, are hereby limited to the duration of this written warranty. We do not warrant or represent that the merchandise complies with the provisions of any law or acts unless the manufacturer so warrants. In no event shall Grizzly's liability under this warranty exceed the purchase price paid for the product and any legal actions brought against Grizzly shall be tried in the State of Washington, County of Whatcom.

We shall in no event be liable for death, injuries to persons or property or for incidental, contingent, special, or consequential damages arising from the use of our products.

To take advantage of this warranty, contact us by mail or phone and give us all the details. We will then issue you a "Return Number," which must be clearly posted on the outside as well as the inside of the carton. We will not accept any item back without this number. Proof of purchase must accompany the merchandise.

The manufacturers reserve the right to change specifications at any time because they constantly strive to achieve better quality equipment. We make every effort to ensure that our products meet high quality and durability standards and we hope you never need to use this warranty.

Please feel free to write or call us if you have any questions about the machine or the manual.

Thank you again for your business and continued support. We hope to serve you again soon.



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Grizzly WARRANTY CARD

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